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DOE/RL-88-37
Revision 3

Copy No. _____

2727-S Nonradioactive Dangerous Waste Storage Facility Closure Plan

ATTACHMENT 17 TO THE DANGEROUS WASTE
PORTION OF THE RESOURCE CONSERVATION AND
RECOVERY ACT PERMIT FOR THE TREATMENT,
STORAGE AND DISPOSAL OF DANGEROUS WASTE
(Second Draft)



United States
Department of Energy
Richland, Washington

9413294.2112

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13 STATE ENVIRONMENTAL POLICY ACT (SEPA)
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15 ENVIRONMENTAL CHECKLIST FORMS

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19 FOR
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22 2727-S NONRADIOACTIVE DANGEROUS WASTE
23 STORAGE FACILITY RCRA CLOSURE PLAN
24
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30 REVISION 1
31
32 January 1992
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WASHINGTON ADMINISTRATIVE CODE
ENVIRONMENTAL CHECKLIST FORMS
[WAC 197-11-960]

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1 A. BACKGROUND
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4

5 1. Name of proposed project, if applicable:

6 Closure of the 2727-S Nonradioactive Dangerous Waste Storage (NRDWS)
7 Facility under the Resource Conservation and Recovery Act (RCRA) of 1976,
8 as amended, and Chapter 173-303 of the Washington Administrative Code.
9
10

11 2. Name of applicants:

12 U.S. Department of Energy, Richland Operations Office (DOE-RL); and
13 Westinghouse Hanford Company (WHC)
14
15
16
17

18 3. Address and phone number of applicants and contact persons:

19 U.S. Department of Energy Westinghouse Hanford Company
20 Field Office, Richland P.O. Box 1970
21 P.O. Box 550 Richland, Washington 99352
22 Richland, Washington 99352
23
24

25 Contact Persons:

26 R. D. Izatt, Program Manager R. E. Lerch, Manager
27 Office of Environmental Assurance, Environmental Division
28 Permits and Policy (509) 376-5556
29 (509) 376-5441
30
31

32 4. Date checklist prepared:

33 February 24, 1988.
34 Revised: January, 1992
35
36
37

38 5. Agency requesting the checklist:

39 State of Washington
40 Department of Ecology
41 Mail Stop PV-11
42 Olympia, Washington 98504-8711
43
44
45

46 6. Proposed timing or schedule: (including phasing, if applicable):

47 All stored wastes have been removed from the 2727-S NRDWS Facility. A
48 schedule of 180 days following approval of the closure plan has been
49 proposed to complete closure of the facility.

50 7. Do you have any plans for future additions, expansion, or further
51 activity related to or connected with this proposal? If yes, explain.
52
53
54

1 The 2727-S NRDWS Facility will be permanently closed pending the approval
2 of the closure plan, which will be submitted to the Washington State
3 Department of Ecology (Ecology) concurrently with this checklist.
4
5

6 **8. List any environmental information you know about that has been prepared,**
7 **or will be prepared, directly related to this proposal.**

8 This SEPA environmental checklist is being submitted to Ecology
9 concurrently with the Interim Status Closure Plan for the facility, which
10 describes the steps necessary for closure of the 2727-S NRDWS Facility in
11 accordance with the regulations promulgated by the Environmental
12 Protection Agency (EPA) and Ecology as authorized by the Resource
13 Conservation and Recovery Act (RCRA) of 1976, as amended, and the
14 Hazardous and Solid Waste Amendments of 1984 (42 United States Code 6901-
15 6987). Pursuant to the National Environmental Policy Act (NEPA) of 1969,
16 an Environmental Evaluation (EE) specific to the 2727-S NRDWS Facility
17 was prepared and submitted to DOE-RL for approval. Approval of the EE
18 was given on October 17, 1988.
19
20

21 Additional environmental information regarding the Hanford Site and the
22 200 West Area can be found in the Hanford Defense Waste - Environmental
23 Impact Statement. (U.S. Department of Energy. 1987. Final Environmental
Impact Statement - Disposal of Hanford Defense High-level, Transuranic
and Tank Wastes, DOE/EIS-0113, Richland, Washington).

24 General environmental information on the Hanford Site is found in Hanford
25 Site National Environmental Policy Act (NEPA) Characterization, PNL-6415
26 Rev.3, (Pacific Northwest Laboratory, 1990, Richland, Washington).

27 Archeological information for the 200 Areas is contained in Archeological
28 Survey of the 200 East and the 200 West Areas, Hanford Site, Washington,
29 PNL-7264, (Pacific Northwest Laboratory, 1990, Richland, Washington).

30
31 **9. Do you know whether applications are pending for government approvals of**
32 **other proposals directly affecting the property covered by your proposal?**
33 **If yes, explain.**

34
35 No applications are pending for government approvals of other proposals
36 directly affecting the 2727-S NRDWS Facility.
37
38

39
40 **10. List any government approvals or permits that will be needed for your**
41 **proposal, if known.**

42
43
44 Ecology is the only agency authorized to approve or permit closure of the
45 2727-S NRDWS Facility under requirements authorized by RCRA, and Chapter
46 173-303 of the Washington Administrative Code. Although the regulatory
47 authority for the Hazardous and Solid Wastes Amendments of 1984 is the
48 EPA's, Ecology will evaluate compliance with these amendments.
49

1 11. Give brief, complete description of your proposal, including the proposed
2 uses and the size of the project and site. There are several questions
3 later in this checklist that ask you to describe certain aspects of your
4 proposal. You do not need to repeat those answers on this page.

5
6 The 2727-S NRDWS Facility, located in the 200 West Area of the Hanford
7 Site, consists of a building, a concrete storage pad, and surrounding
8 soils. The extent of this facility measures approximately 165 by 300
9 feet.

10
11 The 2727-S NRDWS Facility was used from 1983 to 1986 for container
12 storage of nonradioactive dangerous and extremely hazardous wastes
13 generated in the research and development laboratories, process
14 operations, construction, maintenance, and transportation functions
15 throughout the Hanford Site. All waste previously stored in the facility
16 has been removed and sent to an offsite RCRA Treatment, Storage, and/or
17 Disposal (TSD) site.

18
19 The metal building measures 20 by 40 feet and is set over two main cubed
20 concrete cells which segregate the oxidizing waste from corrosive,
21 organic, ignitable, and other waste types. The floor of the building is
22 part of a concrete storage pad which extends beyond the building in all
23 four directions. The concrete storage pad measures approximately 65 feet
24 by 105 feet. Waste was stored both inside the building and outside on
25 the concrete pad on pallets. During a very short operating period, waste
26 drums were also stored on pallets on the soil surrounding the pad.

27
28 The proposed activity is closure of the 2727-S NRDWS Facility, which
29 consists of the following: the building, the concrete pad directly under
30 the building, the exterior concrete pad, and six inches of soil directly
31 under the interior concrete pad will be demolished, removed and shipped
32 to an off-site RCRA landfill. Characterization of the 2727-S NRDWS
33 Facility waste will be performed by the receiving RCRA landfill.
34 Exterior surface soil and soil underneath the exterior concrete pad will
35 be sampled to analyze for the presence of contaminants above approved
36 regulatory limits. Soil showing evidence of contamination above those
37 levels will be removed and shipped to an off-site RCRA landfill. After
38 the initial disposal action, verification sampling will be performed at
39 the 2727-S NRDWS Facility to ensure all waste constituents have been
40 removed.

41
42 12. Location of the proposal. Give sufficient information for a person to
43 understand the precise location of your proposed project, including a
44 street address, if any, and section, township, and range, if known. If a
45 proposal would occur over a range of area, provide the range or
46 boundaries of the site(s). Provide a legal description, site plan,
47 vicinity map, and topographic map, if reasonably available. While you
48 should submit any plans required by the agency, you are not required to
49 duplicate maps or detailed plans submitted with any permit applications
 related to this checklist.

50
51 The 2727-S NRDWS Facility is located in the southeast portion of the of
52 the 200 West Area of the Hanford Site. The facility is located near an

1 asphalt roadway (Beloit Avenue) within the 200 West Controlled Access
2 Area. Maps and detailed location plans are contained in the closure plan
3 submitted with this checklist. A legal description not available at this
4 time but will be provided in the documentation for final closure
5 certification.

6
7
8 B. ENVIRONMENTAL ELEMENTS
9
10

11 1. Earth
12
13

14 a. General description of the site (circle one): Flat, rolling, hilly,
15 steep slopes, mountainous, other _____.

16 Flat.
17
18

19 b. What is the steepest slope on the site (approximate percent slope)?
20
21

22 The approximate slope of the land at the 2727-S NRDWS Facility is
23 less than two percent.

24 c. What general types of soils are found on the site? (for example,
25 clay, sandy gravel, peat, muck)? If you know the classification of
26 agricultural soils, specify them and note any prime farmland.

27 The general soil type found at the 2727-S NRDWS Facility is fine
28 sand. No farming is permitted on the facility.

29 d. Are there surface indications or history of unstable soils in the
30 immediate vicinity? If so, describe.
31
32

33 No.
34
35

36 e. Describe the purpose, type, and approximate quantities of any
37 filling or grading proposed. Indicate source of fill.
38
39

40 If contaminated soils are found at the 2727-S NRDWS Facility as a
41 result of the sampling and analysis program, the contaminated soils
42 will be removed and backfilled with noncontaminated native soil.
43 The soil will then be compacted and graded. No site has been chosen
44 yet as a source of backfill soil.
45
46

47 f. Could erosion occur as a result of clearing, construction, or use?
48 If so, generally describe.
49
50

51 The potential for erosion at this site during closure is minimal.
52 The combination of arid climate, high evapotranspiration rates, and
53 minimal slope at the 2727-S NRDWS Facility make damage from
54

1 precipitation, excluding rare high-intensity rain events, very
2 unlikely. Possible wind erosion of exposed soil resulting from the
3 replacement of contaminated soils will be mitigated by revegetation.
4
5

- 6 g. About what percent of the site will be covered with impervious
7 surfaces after project construction (for example, asphalt or
8 buildings)?

9 The building, the interior concrete pad, and the exterior concrete
10 pad will be removed and disposed of in a RCRA landfill. No
11 impervious surfaces will be left on the site after completion of
12 closure activities.

- 13 h. Proposed measures to reduce or control erosion, or other impacts to
14 the earth, if any:

15 If the soils at the 2727-S NRDWS Facility are found to be
16 contaminated they will be removed. The backfilled soil will be
17 compacted, graded, and revegetated.
18
19

20 2. Air

- 21 a. What types of emissions to the air would result from the proposal
22 (i.e., dust, automobile, odors, industrial wood smoke) during
23 construction and when the project is completed? If any, generally
24 describe and give approximate quantities, if known.

25 The trucks transporting contaminated material from the 2727-S NRDWS
26 Facility, and earthmoving equipment used for facility demolition,
27 will generate dust and gaseous emissions such as carbon monoxide.
28 Removing portions of the concrete pad will create additional dust.
29
30

- 31 b. Are there any off-site sources of emissions or odors that may affect
32 your proposal? If so, generally describe.

33 No.
34
35

- 36 c. Proposed measures to reduce or control emissions or other impacts to
37 the air, if any?

38 None.
39
40

41 3. Water

- 42 a. Surface

- 43 1) Is there any surface water body on or in the immediate vicinity
44 of the site (including year-round and seasonal streams,

1 saltwater, lakes, ponds, wetlands)? If yes, describe type and
2 provide names. If appropriate, state what stream or river it
3 flows into.

4
5 No. The closest year-round body of surface water is the
6 Columbia River, which is approximately 7 miles north of the
7 facility. The closest intermittent, seasonal stream is Cold
8 Creek, which is located approximately 3 miles south of the
9 facility.

- 10
11 2) Will the project require any work over, in, or adjacent to
12 (within 200 feet) the described waters? If yes, please
13 describe and attach available plans.

14
15 No.

- 16
17 3) Estimate the amount of fill and dredge material that would be
18 placed in or removed from surface water or wetlands and
19 indicate the area of the site that would be affected. Indicate
20 the source of fill material.

21
22 Does not apply.

- 23
24 4) Will the proposal require surface water withdrawals or
25 diversions? Give general description, purpose, and approximate
26 quantities if known.

27
28 No.

- 29
30 5) Does the proposal lie within a 100-year floodplain? If so, note
31 location on the site plan.

32
33 No.

- 34
35 6) Does the proposal involve any discharges of waste materials to
36 surface waters? If so, describe the type of waste and
37 anticipated volume of discharge.

38
39 No.

40
41 b. Ground

- 42
43 1) Will ground water be withdrawn, or will water be discharged to
44 ground water? Give general description, purpose, and
45 approximate quantities if known.

46
47 No.

- 1 2) Describe waste material that will be discharged into the ground
2 from septic tanks or other sources, if any (for example:
3 Domestic sewage; industrial, containing the following
4 chemicals...; agricultural; etc.). Describe the general size
5 of the system, the number of such systems, the number of houses
6 to be served (if applicable), or the number of animals or
7 humans the system(s) are expected to serve.

8 Does not apply.
9
10
11
12 c. Water Run-off (including storm water)
13
14 1) Describe the source of run-off (including storm water) and
15 method of collection and disposal, if any (include quantities,
16 if known). Where will this water flow? Will this water flow
17 into other waters? If so, describe.
18
19
20 Does not apply.
21
22
23 2) Could waste materials enter ground or surface waters? If so,
24 generally describe.
25
26 No.
27
28 d. Proposed measures to reduce or control surface, ground, and run-off
29 water impacts, if any:
30
31 Does not apply.
32
33
34 4. Plants
35
36 a. Check or circle the types of vegetation found on the site.
37
38 ____ deciduous tree: alder, maple, aspen, other
39 ____ evergreen tree: fir, cedar, pine, other
40 X shrubs
41 X grass: sagebrush/cheatgrass-Sandberg's bluegrass
42 ____ pasture
43 ____ crop or grain
44 ____ wet soil plants: cattail, buttercup, bulrush, skunk cabbage,
45 other
46 ____ water plants: water lily, eelgrass, milfoil, other
47 X other types of vegetation
48
49
50
51
52
53
54

1 b. What kind and amount of vegetation will be removed or altered?

2 A small sparsely vegetated area of sagebrush/cheatgrass-Sandberg's
3 bluegrass at the 2727-S NRDWS Facility may be affected by closure
4 activities. All areas denuded of vegetation as a result of removal
5 of contaminated soils will be revegetated.

6 c. List threatened or endangered species known to be on or near the
7 site.

8 No state- or federally-listed endangered species are known to be on
9 or near the 2727-S NRDWS Facility. No species of plant or animal,
10 that is federally registered as sensitive, rare, threatened or
11 endangered, is known to depend on the habitats unique to the Hanford
12 Site. Additional information concerning threatened and endangered
13 species on the Hanford Site can be found in the documents referred
14 to in the answer to checklist question A.8.

15 d. Proposed landscaping, use of native plants, or other measures to
16 preserve or enhance vegetation on the site, if any:

17 Wheatgrass-vegetation will be used to revegetate the area when
18 contaminated soil is removed as part of the closure effort.

19 5. Animals

20 a. Circle any birds and animals which have been observed on or near the
21 site or are known to be on or near the site:

22 birds: hawk, heron, eagle, songbirds, other:.....
23 mammals: deer, bear, elk, beaver, other:.....
24 fish: bass, salmon, trout, herring, shellfish, other:.....

25 Passerine birds, pigeons, ravens, raptors, small animals, and
26 coyotes have been observed on the Hanford Site. Additional
27 information on animals found on the Hanford Site can be found in the
28 documents referred to in the answer to checklist question A.8.

29 b. List any threatened or endangered species known to be on or near the
30 site.

31 No state- or federally-listed endangered species are known to be on
32 or near the 2727-S NRDWS Facility. No species of plant or animal,
33 that is federally registered as sensitive, rare, threatened or
34 endangered, is known to depend on the habitats unique to the Hanford
35 Site. Additional information concerning threatened and endangered
36 species on the Hanford Site can be found in the documents referred
37 to in the answer to checklist question A.8.

1 c. Is the site part of a migration route? If so, explain.
2
3
4
5
6
7
8
9

The Hanford Site and the adjacent Columbia River are part of the Pacific Flyway for waterfowl migration; other birds also migrate along the river.

10 d. Proposed measures to preserve or enhance wildlife, if any:
11
12
13 None.

14 6. Energy and Natural Resources

15 a. What kinds of energy (electric, natural gas, oil, wood stove, solar) will be used to meet the completed project's energy needs? Describe whether it will be used for heating, manufacturing, etc.

16
17
18
19
20
21
22
23 None.

24 b. Would your project affect the potential use of solar energy by adjacent properties? If so, generally describe.

25
26 No.

27 c. What kinds of energy conservation features are included in the plans of this proposal? List other proposed measures to reduce or control energy impacts, if any:

28
29
30
31
32 Does not apply.

33 7. Environmental Health

34 a. Are there any environmental health hazards, including exposure to toxic chemicals, risk of fire and explosion, spill, or hazardous waste, that could occur as a result of this proposal? If so, describe.

35 Decontamination and transportation equipment may be exposed to hazardous materials in the building, concrete storage pad, or soils. Precautions will be taken to prevent exposure of personnel and the environment to any hazardous material. Personnel will receive hazardous waste training and be cognizant of applicable health and safety measures.

36 1) Describe special emergency services that might be required.

37 Hanford Site security, fire response, and ambulance services
38 are on call at all times in the event of an onsite emergency.

1 2) Proposed measures to reduce or control environmental health
2 hazards, if any:

3 4 All samples collected, including decontamination rinseate, that
4 5 are deemed contaminated will be sent to a TSD facility. At no
5 6 time will waste materials be discharged directly to the ground.

7 8 b. Noise

9 10 1) What type of noise exists in the area which may affect your
10 11 project (for example: traffic, equipment, operation, other)?

11 12 None.

13 14 2) What types and levels of noise would be created by or
14 15 associated with the project on a short-term or a long-term
15 16 basis (for example: traffic, construction, operation, other)?
16 17 Indicate what hours noise would come from the site.

17 18 Clean up activities such as implementation of demolition and
18 19 earthmoving equipment may increase the noise levels during
19 20 normal day shift hours. This activity has a short duration of
20 21 less than two weeks. The completed project will have no effect
21 22 on noise levels.

22 23 3) Proposed measures to reduce or control noise impacts, if any:

23 24 None.

25 26 8. Land and Shoreline Use

27 28 a. What is the current use of the site and adjacent properties?

28 29 The 2727-S NRDWS Facility is part of the Hanford Site owned by the
29 30 U.S. Government. The facility provided storage for hazardous wastes
30 31 generated at the Hanford Site from 1983 to 1986. All waste stored
31 32 at the 2727-S NRDWS Facility has been shipped to a TSD facility.

32 33 The Hanford Site encompasses 570 square miles used for a variety of
33 34 DOE-RL projects including waste management and special nuclear
34 35 materials production.

36 37 b. Has the site been used for agriculture? If so, describe.

37 38 No portion of the Hanford Site, including the site of the proposed
38 39 facility, has been used for agricultural purposes since 1943.

1 c. Describe any structures on the site.

2 A 20 by 40 foot metal building and a 65 by 105 foot concrete storage
3 pad presently occupy the site.

4 d. Will any structures be demolished? If so, what?

5 During the closure process the building and the concrete pad will be
6 demolished and removed.

7 e. What is the current zoning classification of the site?

8 The Hanford Site is zoned by Benton County as an Unclassified Use
9 (U) district.

10 f. What is the current comprehensive plan designation of the site?

11 The 1985 Benton County Comprehensive Land Use Plan designates the
12 Hanford Site as the "Hanford Reservation." Under this designation,
13 land on the Site may be used for "activities nuclear in nature."
14 Non-nuclear activities are authorized "if and when DOE approval for
15 such activities is obtained."

16 g. If applicable, what is the current shoreline master program
17 designation of the site?

18 Does not apply

19 h. Has any part of the site been classified as an "environmentally
20 sensitive" area? If so, specify.

21 No.

22 i. Approximately how many people would reside or work in the completed
23 project?

24 None.

25 j. Approximately how many people would the completed project displace?

26 None.

27 k. Proposed measures to avoid or reduce displacement impacts, if any:

28 Does not apply.

- 1 1. Proposed measures to ensure the proposal is compatible with existing
2 and projected land uses and plans, if any:

3 See answer to checklist question B.8.f.

4 9. Housing

- 5 a. Approximately how many units would be provided, if any? Indicate
6 whether high, middle, or low-income housing.

7 None.

- 8 b. Approximately how many units, if any, would be eliminated? Indicate
9 whether high, middle, or low-income housing.

10 None.

- 11 c. Proposed measures to reduce or control housing impacts, if any:

12 Does not apply.

13 10. Aesthetics

- 14 a. What is the tallest height of any proposed structure(s), not
15 including antennas; what is the principal exterior building
16 material(s) proposed?

17 Does not apply.

- 18 b. What views in the immediate vicinity would be altered or obstructed?

19 None.

- 20 c. Proposed measures to reduce or control aesthetic impacts, if any:

21 Does not apply.

22 11. Light and Glare

- 23 a. What type of light or glare will the proposal produce? What time of
24 day would it mainly occur?

25 None.

1 b. Could light or glare from the finished project be a safety hazard or
2 interfere with views?

3 Does not apply.

4 c. What existing off-site sources of light or glare may affect your
5 proposal?

6 None.

7 d. Proposed measures to reduce or control light and glare impacts, if
8 any:

9 Does not apply.

10 12. Recreation

11 a. What designated and informal recreational opportunities are in the
12 immediate vicinity?

13 None.

14 b. Would the proposed project displace any existing recreational uses?
15 If so, describe.

16 Does not apply.

17 c. Proposed measures to reduce or control impacts on recreation,
18 including recreation opportunities to be provided by the project or
19 applicant, if any?

20 Does not apply.

21 13. Historic and Cultural Preservation

22 a. Are there any places or objects listed on, or proposed for,
23 national, state, or local preservation registers known to be on or
24 next to the site? If so, generally describe.

25 No places or objects listed on, or proposed for, national, state, or
26 local preservation registers are known to be on or next to the
27 2727-S NRDWS Facility. Additional information on the Hanford Site
28 environment can be found in the environmental documents referred to
29 in the answer to checklist question A.8.

- 1 b. Generally describe any landmarks or evidence of historic,
2 archaeological, scientific, or cultural importance known to be on or
3 next to the site.

4
5 There are no known archaeological, historical, or Native American
6 religious sites on or next to the 2727-S NRDWS Facility. Additional
7 information on the Hanford Site environment can be found in the
8 environmental documents referenced in the answer to Checklist
9 question A.8.

- 10
11 c. Proposed measures to reduce or control impacts, if any:

12
13
14 If any evidence of potential historic or cultural value is found
15 when the soil is exhumed, all excavation work will cease pending
16 evaluation of the significance of the find. If the find is
17 determined to be significant, a plan will be devised to mitigate
18 excavation impacts on the find.

19
20 14. Transportation

- 21
22 a. Identify public streets and highways serving the site, and describe
23 proposed access to the existing street system. Show on site plans,
24 if any.

25
26 The 2727-S NRDWS Facility lies within the controlled access area of
27 the Hanford Site and is not publicly accessible.

- 28
29 b. Is site currently served by public transit? If not, what is the
30 approximate distance to the nearest transit stop?

31
32 The 2727-S NRDWS Facility is not publicly accessible and, therefore,
33 is not served by public transit.

- 34
35 c. How many parking spaces would the completed project have? How many
36 would the project eliminate?

37
38 None.

- 39
40 d. Will the proposal require any new roads or streets, or improvements
41 to existing roads or streets, not including driveways? If so,
42 generally describe (indicate whether public or private).

43
44 No.

- 45
46 e. Will the project use (or occur in the immediate vicinity of) water,
47 rail, or air transportation? If so, generally describe.

48
49 No.

1 f. How many vehicular trips per day would be generated by the completed
2 project? If known, indicate when peak volumes would occur.

3 None.
4
5

6 g. Proposed measures to reduce or control transportation impacts, if
7 any:
8

9 Does not apply.
10
11
12

13 15. Public Services

14 a. Would the project result in an increased need for public services
15 (for example: fire protection, police protection, health care,
16 schools, other)? If so, generally describe.

17 No.
18
19
20

21 b. Proposed measures to reduce or control direct impacts on public
22 services, if any:
23

24 Does not apply.
25
26

27 16. Utilities

28 a. Circle utilities currently available at the site: electricity,
29 natural gas, water, refuse service, telephone, sanitary sewer,
30 septic system, other:
31

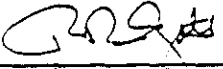
32 The utilities available at the 2727-S NRDWS Facility are electricity
33 and telephone. The utilities will be disconnected before closure
34 activities commence at the facility.
35
36
37

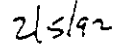
38 b. Describe the utilities that are proposed for the project, the
39 utility providing the service, and the general construction
40 activities on the site or in the immediate vicinity which might be
41 needed.
42

43 A portable steam generator may be required for decontamination of
44 sampling equipment and materials.
45
46

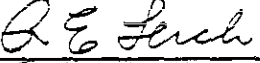
SIGNATURES

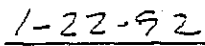
The above answers are true and complete to the best of my knowledge. We understand that the lead agency is relying on them to make its decision.


R. D. Izatt, Program Manager
Office of Environmental Assurance,
Permits and Policy
U.S. Department of Energy
Field Office, Richland

 2/5/92

Date


R. E. Lerch
R. E. Lerch, Manager
Environmental Division
Westinghouse Hanford Company

 1-22-92

Date

1 THE 2727-S NONRADIOACTIVE DANGEROUS WASTE STORAGE
2 FACILITY CLOSURE PLAN
3
4

5 FOREWORD
6
7

8 The Hanford Site is operated by the U.S. Department of Energy, Richland
9 Field Office. The Hanford Site manages and produces mixed waste (containing
10 both radioactive and dangerous components). The radioactive component of
11 mixed waste is interpreted by the U.S. Department of Energy to be regulated
12 under the Atomic Energy Act of 1954; the nonradioactive dangerous waste
13 component of mixed waste is interpreted to be regulated under the Resource
14 Conservation and Recovery Act of 1976 (RCRA) and the state of Washington
15 Department of Ecology Dangerous Waste Regulations.

16
17 The Hanford Site is considered to be a single facility. The single
18 dangerous waste permit identification number issued to the Hanford Site by the
19 U.S. Environmental Protection Agency and the state of Washington Department of
20 Ecology is U.S. Environmental Protection Agency/State Identification
21 Number WA7890008967. This identification number encompasses a number of waste
22 management units within the Hanford Facility. All waste management activities
23 carried out under the assigned identification number are considered to be
24 "onsite" as defined in the state of Washington Department of Ecology Dangerous
25 Waste Regulations, Washington Administrative Code 173-303.

26
27 Since 1987, Westinghouse Hanford Company has been a major contractor to
28 the U.S. Department of Energy, Richland Field Office and has served as
29 co-operator of the 2727-S Nonradioactive Dangerous Waste Storage Facility, the
30 waste management unit addressed in this closure plan.

31
32 Westinghouse Hanford Company is identified in the permit application as a
33 "co-operator" and signs in that capacity. Any identification of Westinghouse
34 Hanford Company as an "operator" elsewhere in this closure plan is not meant
35 to conflict with Westinghouse Hanford Company's designation as a co-operator
36 but is rather based on Westinghouse Hanford Company's contractual status
37 (i.e., as a management and operations contractor) for the U.S. Department of
38 Energy.

39
40 The 2727-S Nonradioactive Dangerous Waste Storage Facility Closure Plan
41 (Revision 3) consists of 8 chapters and 9 appendices.

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ACRONYMS AND ABBREVIATIONS

4	ALARA	as low as reasonably achievable
6	CERCLA	<i>Comprehensive Environmental Response, Compensation, and Liability Act of 1989</i>
8	CFR	Code of Federal Regulations
10	DOE	U.S. Department of Energy
11	DOE-RL	U.S. Department of Energy-Richland Operations Office
12	DOS	disc operating system
13	DOT	U.S. Department of Transportation
15	Ecology	Washington State Department of Ecology
16	EII	environmental investigation instructions
17	EPA	U.S. Environmental Protection Agency
19	ft	foot
21	gal	gallon
23	HEIS	Hanford Environmental Information System
25	in.	inch
27	mi	mile
28	mi ²	square mile
29	mL	milliliter
30	MS	matrix spiked samples
31	MSD	matrix spiked duplicate samples
33	NRDWS	Nonradioactive Dangerous Waste Storage
35	OSM	Office of Sample Management
37	PCB	polychlorinated biphenyl
39	QA	quality assurance
40	QAPI	quality assurance program index
41	QAPP	quality assurance project plan
42	QC	quality control
43	QI	quality instructions
44	QR	quality requirements
46	RCRA	<i>Resource Conservation and Recovery Act of 1976</i>
48	TSD	treatment, storage, and/or disposal (facility)
50	VOA	volatile organic analysis

1 ACRONYMS AND ABBREVIATIONS (Cont)

2 WAC Washington Administrative Code
3 Westinghouse Westinghouse Hanford Company
4 Hanford

5 XRF X-ray fluorescence

1 2727-S NONRADIOACTIVE DANGEROUS WASTE
2 STORAGE FACILITY CLOSURE PLAN
3
4
5

6 1.0 INTRODUCTION
7
8

9 This closure plan describes the activities for final closure of the
10 2727-S Nonradioactive Dangerous Waste Storage (NRDWS) Facility* at the
11 Hanford Site. The 2727-S NRDWS Facility provided container storage for
12 nonradioactive dangerous and extremely hazardous wastes generated in the
13 research and development laboratories, process operations, and maintenance and
14 transportation functions throughout the Hanford Site. Storage operations
15 began at the 2727-S NRDWS Facility March 14, 1983, and continued until
16 December 30, 1986, when the last shipment of materials from the facility took
17 place. These storage operations have been moved to the new 616 NRDWS
18 Facility, which is an interim status unit located between the 200 East and
19 200 West Areas of the Hanford Site. The 2727-S NRDWS Facility is owned and
20 operated by the U.S. Department of Energy-Richland Operations Office (DOE-RL).
21 Previously, Rockwell Hanford Operations managed the facility on behalf of the
22 DOE-RL until July 1, 1987, when Rockwell's responsibilities, which included
23 closure of the 2727-S NRDWS Facility, were transferred to Westinghouse Hanford
24 Company (Westinghouse Hanford).
25

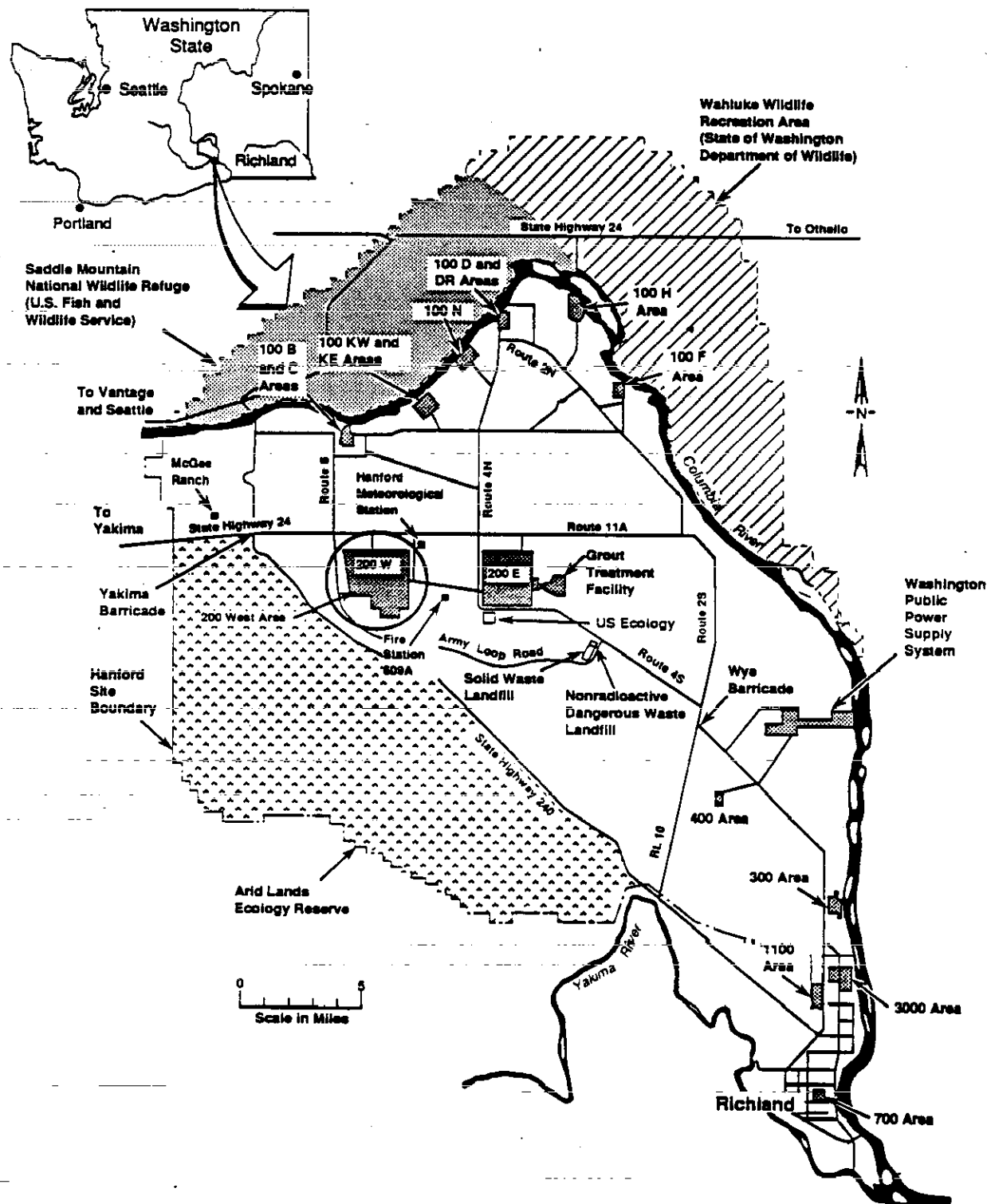
26 For the convenience of the reviewer, a copy of the March 1987 Dangerous
27 Waste Compliance Checklist/Questionnaire (Chapter 173-303 WAC), Part 6:
28 Closure, is included as Appendix A to this closure plan.
29
30

31 1.1 LOCATIONAL INFORMATION
32

33 The Hanford Site is a 560-mi² tract of semiarid land (Figure 1). The
34 Hanford Site is located northwest of the city of Richland, Washington, in the
35 Columbia River basin, which is the nearest population center. The center of
36 Richland lies approximately 3 mi from the southernmost portion of the
37 Hanford Site boundary.
38

39 In early 1943, the United States Army Corps of Engineers selected the
40 Hanford Site as the location for reactor, chemical separation, and related
41 facilities to produce and purify plutonium for national security and defense
42 activities. Eight graphite-moderated reactors using Columbia River water for
43 once-through cooling and a new type of dual-purpose reactor (N-Reactor) using
44 a recirculating water coolant and producing both plutonium and steam for

45 *Facility. For purposes of the Resource Conservation and Recovery Act
46 of 1976, the Hanford Site is considered to be a single facility consisting
47 of a number of waste management units. The term 'facility' also is
48 commonly used in building nomenclature throughout the Hanford Site (e.g.,
49 2727-S Nonradioactive Dangerous Waste Storage Facility).



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1 electricity were eventually built along the Columbia River. The graphite-
2 moderated reactors were operated from 1944 to 1971; the N Reactor began
3 operation in 1963 and a decision was made to place the N Reactor in cold
4 standby status in February 1988.

5
6 Activities are centralized in numerically designated areas on the
7 Hanford Site. The reactor facilities are located along the Columbia River in
8 the 100 Areas. The reactor fuel processing and waste management facilities
9 are located in the 200 Areas, which are situated on a plateau about 7 mi from
10 the river.

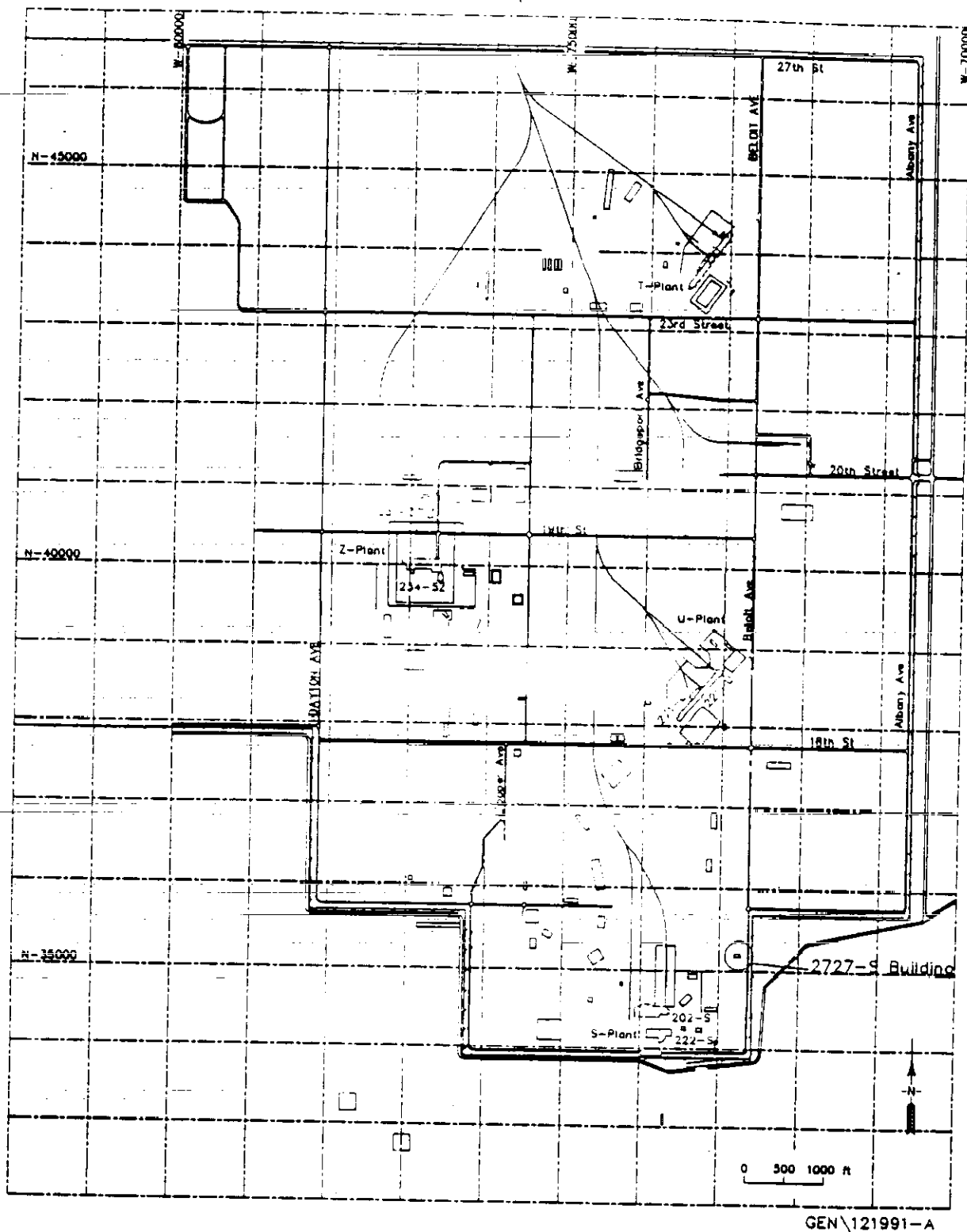
11
12 The 300 Area, located adjacent to Richland, contains the reactor fuel
13 manufacturing facilities and the research and development laboratories. The
14 400 Area, 5 mi northwest of the 300 Area, contains the Fast Flux Test Facility
15 used in the testing of liquid metal reactor systems. The 600 Area covers all
16 locations not specifically given an area designation. Adjacent to north
17 Richland, the 1100 Area contains units associated with administration,
18 maintenance, transportation, and materials procurement and distribution. The
19 3000 Area, between the 1100 Area and 300 Areas, contains engineering and
20 administrative offices. Administrative buildings also are located in the
21 700 Area, which is in downtown Richland.
22

23 The 2727-S NRDWS Facility is located in the southeast portion of the
24 200 West Area (Figure 2). The 2727-S NRDWS Facility is located near an
25 asphalt roadway (Beloit Avenue) within the 200 West Controlled-Access Area
26 (Figure 3). This roadway receives work traffic.
27
28

29 1.2 SECURITY 30

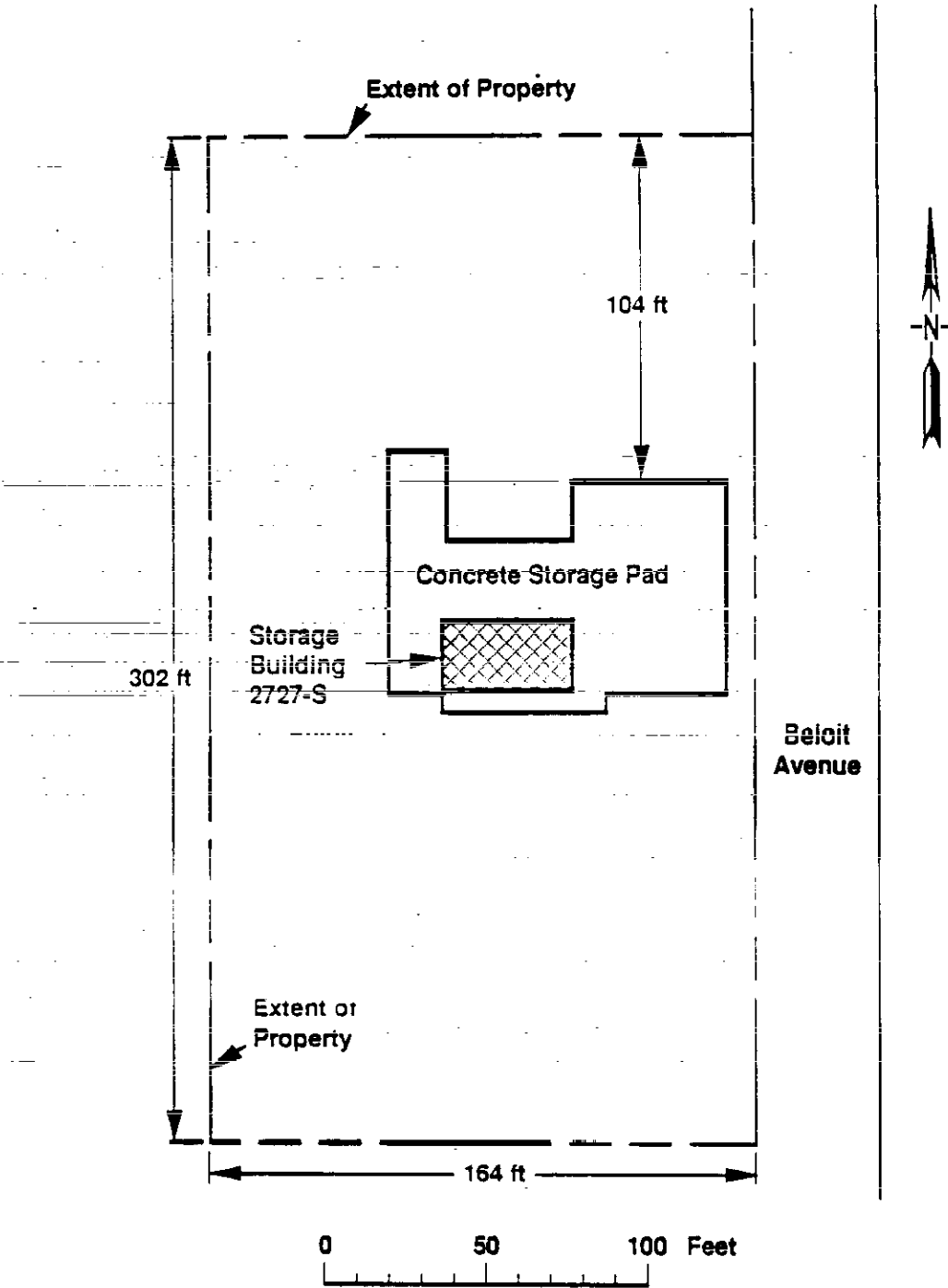
31 Because of the continuing 200 Area activities and the presence of several
32 radioactive facilities, an effective site security program is maintained in
33 the 200 Areas. Although originally intended for protection of government
34 property, classified information, and special nuclear material, the security
35 program also meets the requirements outlined in the Washington State
36 Department of Ecology (Ecology) Washington Administrative Code
37 (WAC) 173-303-310 (Ecology 1991a) for hazardous wastes. The onsite security
38 systems prevent unknowing entry and minimize the possibility for unauthorized
39 entry of persons, livestock, or wildlife into the 2727-S NRDWS Facility.
40

41 Unauthorized or unintended entry to the facility is prevented by 24-hour
42 surveillance systems in the form of manned barricades at the entries to
43 controlled-access areas and fences, gates, locks, and warning signs. The Wye
44 and Yakima Barricades (Figure 4) control access to the 200 West Area.
45 Two barricades at the 200 West Area control direct access to the 2727-S NRDWS
46 Facility. Only personnel who have been granted a security clearance from the
47 DOE (or uncleared employees/visitors escorted by cleared personnel) are
48 permitted to enter Hanford Site controlled-access areas. Hanford Patrol
49 provides surveillance patrols of the controlled areas. In addition, access to
50 the 2727-S Building is controlled by lock and key.



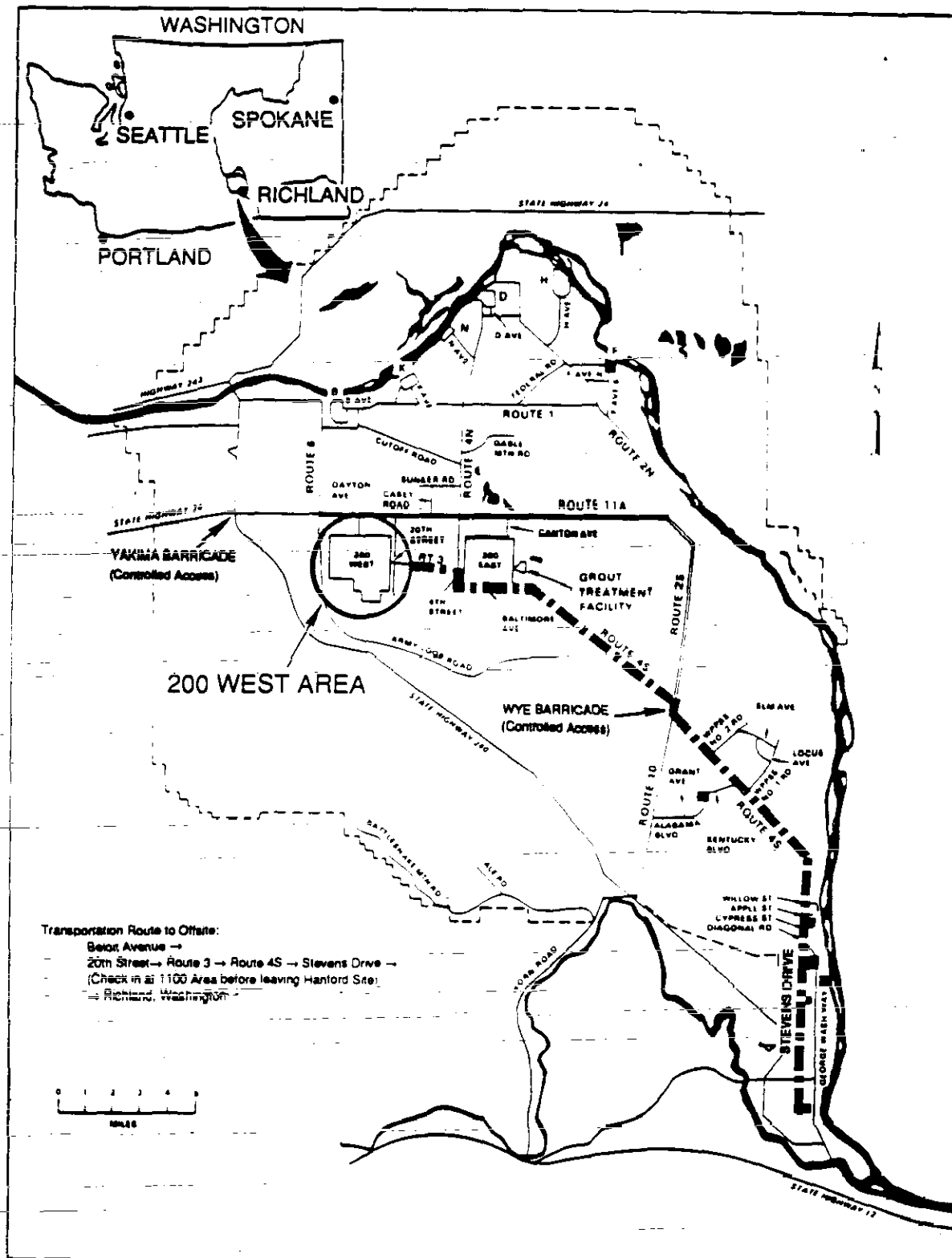
I
Figure 2. Vicinity Map 200 West Area.

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1 Figure 3. Site Plan 2727-S NRDWS Facility.



1

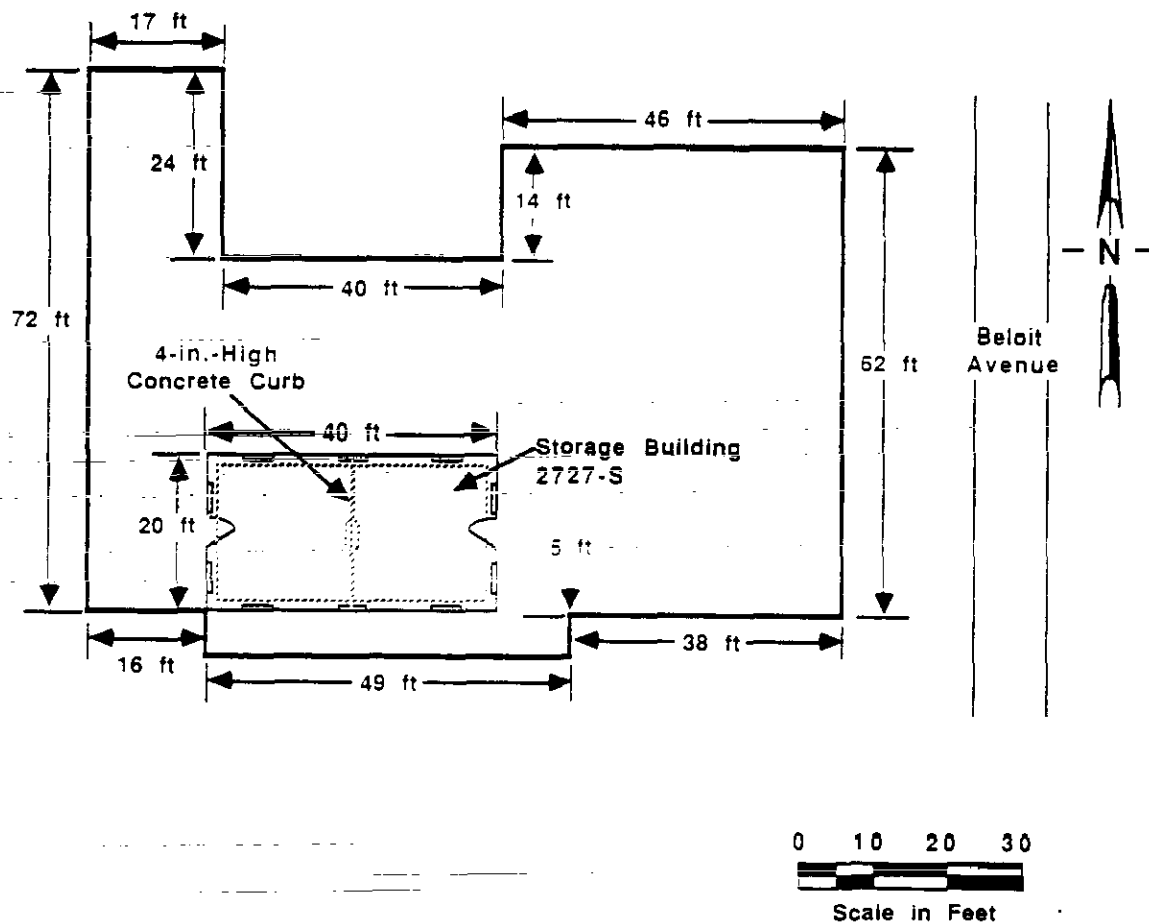
Figure 4. Waste Transportation Route to Hanford Site Boundary.

Site personnel receive training on Hanford Site security regulations in the form of required security education and on-the-job training. Procedures for ensuring personnel compliance with security requirements, providing security education, and training personnel are developed and maintained on the Hanford Site. Performance of periodic security compliance audits and inspections ensures that these procedures are followed.

1.3 FACILITY DESCRIPTION AND OPERATIONS

Nonradioactive dangerous wastes received at the 2727-S NRDWS Facility were stored in a covered metal building (2727-S Building) set around (not atop) two main curbed bays for segregating oxidizing wastes from corrosive, organic, ignitable, and other waste types. The building dimensions are 20 by 40 ft. There is a door at each end of the building and windows on all four walls. The metal building is lined internally with insulation and wallboard. The wallboard covers only the upper half of the walls, while the insulation lines both upper and lower walls. The floors and curbs of the storage bays in the building are concrete. There are some hairline cracks in the floor. The floor of the building is part of a concrete pad that extends beyond the building in four directions. The perimeter of the pad is not curbed (Figure 5). Appendix B contains current photographs showing the concrete pad and the building, both internally and externally. The source of the puddled liquid in the photographs is rainwater. No design or engineering drawings are available to provide additional information on either the building or the concrete pad. Both the building and the pad have been used as chemical and construction storage sites for many years. The exact nature and amounts of previous chemicals stored at the 2727-S NRDWS Facility is not known. There are no operating records available from that time (1960's). In general, new product chemicals were stored in their original shipping containers before distribution around the site. No wastes were stored at the site before its use as the 2727-S NRDWS Facility. A waste inventory, listed in Appendix E, shows the variability of wastes that passed through the 2727-S NRDWS Facility.

Drums were stored on wooden pallets to elevate them off the floor and away from possible accumulated liquids. When wastes were encountered that were not compatible with either bay (as determined from the initial generator waste analysis) or when spatial constraints were exceeded, containers were isolated on wooden pallets outside the 2727-S Building on the concrete pad. On occasion, empty drums were placed directly on the pad. Wastes were segregated outside in a manner similar to that described previously. Drums were never stacked outside the 2727-S Building. Inside the building, small containers (e.g., 5-gal drums, crates, and boxes) of compatible materials were sometimes stacked two containers high. Both hand trucks and forklifts were used to manage the drums at the 2727-S NRDWS Facility. Only hand trucks were used for drum transfer inside the building.



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1 The 2727-S NRDWS Facility was not designed to drain and remove liquids
2 resulting from leaks, spills, or precipitation. Standard spill response
3 procedures included identification of spilled waste, application of a
4 compatible absorbent, and collection of the waste and absorbent for disposal
5 in an overpack drum, in which the originally leaking drum had been placed.
6

7 During a period of approximately 1 month, toward the end of the operating
8 life of the 2727-S NRDWS Facility, more drums were stored at the facility than
9 could be held within the 2727-S Building or on the concrete pad. Drums on
10 pallets were placed directly on the ground immediately along the sides of the
11 pad (except on the Beloit Avenue side) and empty, triple-rinsed drums were
12 placed directly on the ground (not on pallets). This practice did not reflect
13 normal operating procedures. Drums were shifted about daily, as they were
14 being organized for loading and shipment from the 2727-S NRDWS Facility. The
15 drums and surrounding areas were inspected twice a day during this month-long
16 period for leaks and spills. No more than 160 drums were ever stored off the
17 concrete pad. This number represents the maximum number of drums that might
18 have been stored off the pad; no drum was stored off the pad for more than one
19 week.
20

21 Under normal operating conditions, the 2727-S NRDWS Facility was
22 inspected once a week. Information noted on the inspection log included areas
23 subject to spills, structures, container condition, and safety/emergency
24 equipment. Inspection logs for this 2727-S NRDWS Facility (dated May 9, 1985
25 through December 22, 1986) were reviewed. Those containing comments or
26 notations regarding spills, leaks, and deteriorated drums are included in
27 Appendix C.
28

29 It is recognized that there are several factors associated with the
30 design and operation of the 2727-S NRDWS Facility that may have resulted in
31 contamination of the facility and surrounding soils. These factors include:
32 storage of drums on the soil beyond the concrete pad (exceeding design
33 capacity); lack of curbs around the perimeter of the concrete pad; and cracks,
34 holes, and joints within the concrete pad outside the 2727-S Building.
35 Identification of contamination caused by these factors is addressed in
36 Chapter 4.0.
37
38

39 1.4 WASTES STORED AT THE 2727-S NRDWS FACILITY

40
41 Wastes were normally received in U.S. Department of Transportation (DOT)
42 specification 85-, 55-, 30-, and 5-gal drums and DOT specification fiberboard
43 boxes, crates, and containers. No wastes were received at this 2727-S NRDWS
44 Facility in bulk loads. Most of the nonradioactive dangerous wastes received
45 at the 2727-S NRDWS Facility consisted of empty, extremely hazardous material
46 drums, unused pure chemical products, and product mixtures in small laboratory
47 quantities. The 2727-S NRDWS Facility received a variety of chemical waste in
48 its 3 1/2 years of operation. The list includes, but is not limited to, heavy
49 metal, corrosive, ignitable, chlorinated solvent, and reactive wastes.
50 Appendix E provides an inventory of wastes stored at the 2727-S NRDWS
51 Facility. Wastes were designated according to Ecology waste designation
52 regulations WAC 173-303-070 (Ecology 1991b).

1 The 2727-S NRDWS Facility received regulated wastes from DOE-RL
2 processing, testing, construction, and maintenance units. Individual Hanford
3 Site management contractors contributed waste to this unit under the common
4 DOE-RL identification number. Therefore, the 2727-S NRDWS Facility was, in
5 actuality, receiving onsite (not offsite) generated wastes. Nonetheless,
6 Hanford Site management contractors implemented control procedures similar to
7 those required for offsite treatment, storage, and/or disposal (TSD)
8 facilities to ensure that proper waste identification and Ecology designation
9 were attained at the generating site.

10 Depending on the waste designation, nonradioactive regulated wastes were
11 either managed onsite or shipped offsite to an appropriate TSD facility.
12 Offsite TSD facilities that received wastes from the 2727-S NRDWS Facility are
13 listed in Table 1. The location of the offsite TSD facility and its
14 permitting status also are given.
15

16

17

18 Table 1. Offsite Treatment, Storage, and/or Disposal
19 Facilities Receiving 2727-S Wastes.

20	Facility	Location	Permitting status
21	Northwest EnviroService, Inc.	Seattle, Washington	Interim
22	Chem-Security Systems, Inc.	Arlington, Oregon	Final
23	Crosby & Overton, Inc.	Kent, Washington	Interim

24

25

26 The waste transportation route taken from the 2727-S NRDWS Facility to
27 the Hanford Site boundary is shown on Figure 4. Road names are identified,
28 and the location of the Wye Barricade, a controlled-access barricade, is
29 shown.

1 2.0 CLOSURE PERFORMANCE STANDARD
2
3
4 Closure of the 2727-S NRDWS Facility, as described in the following
5 sections, is designed to accomplish the following, in accordance with
6 WAC 173-303-610(6):
7
8 • Minimize the need for further maintenance
9
10 • Control, minimize, or eliminate, to the extent necessary to protect
11 human health and the environment, postclosure escape of dangerous
12 waste, dangerous waste constituents, leachate, contaminated runoff,
13 or dangerous waste decomposition products to the ground, surface
14 water, groundwater, or the atmosphere
15
16 • Return the land to a condition that will support its intended
17 subsequent use, given the nature of the previous regulated waste
18 activity.
19
20 In general, these goals will be accomplished by removing, to background
21 environmental levels, regulated wastes from the 2727-S NRDWS Facility and
22 removing or decontaminating all equipment, bases, structures, liners, soils,
23 or other materials containing or contaminated with dangerous wastes or waste
24 residue from the facility. Postclosure monitoring will not be necessary for
25 the 2727-S NRDWS Facility because no regulated wastes will remain after
26 closure. After closure has been completed, the 2727-S NRDWS Facility will no
27 longer be classified as a TSD unit.
28
29 Two copies of this closure plan serve as the official copies of the
30 plan. The official copies will be located at the following office:
31 U.S. Department of Energy Field Office, Richland Federal Building, 825 Jadwin
32 Avenue, P.O. Box 550, Richland, Washington, 99352. The DOE-RL office will be
33 responsible for amending this plan, as deemed necessary. It will be kept at
34 the DOE-RL office until closure is completed and certified.
35
36 Closure activities will be monitored by a registered professional
37 engineer who will certify that, in his or her judgment, closure was
38 accomplished in accordance with the specifications of the approved closure
39 plan as described herein. The professional engineer's report will be
40 submitted to the U.S. Environmental Protection Agency (EPA) and Ecology along
41 with DOE-RL and Westinghouse Hanford certifications of closure. The report
42 and certifications will be sent by registered mail.

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1 **3.0 ESTIMATE OF MAXIMUM INVENTORY OF WASTE**

2
3
4 The maximum estimated inventory of containerized waste ever stored at the
5 2727-S NRDWS Facility was 772 drums. The drums were stored both inside the
6 building and outside on the concrete pad and soil. The drums also varied in
7 sizes (not including over-packs) of 5, 30, and 55 gal. Some of the drums were
8 empty, some contained lab-packs, some were partially full, and some were full.
9 The maximum gallonage potentially ever stored at the 2727-S NRDWS Facility is
10 42,460 gal (assuming 772 full 55-gal drums).

11
12 The discrepancy between the maximum volume of waste presented in this
13 plan and that submitted in the Part A permit application is because the design
14 capacity of the 2727-S NRDWS Facility was exceeded. A copy of the Part A
15 permit application is presented in Appendix D.

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1 4.0 CLOSURE ACTIVITIES

2

3

4 The 2727-S NRDWS Facility will not require partial closure before final
5 closure of the entire facility. At present, the 2727-S NRDWS Facility is
6 under interim status and is not operating. The waste inventory in Appendix E
7 indicates that the 2727-S NRDWS Facility held both characteristic and listed
8 waste. Characterization samples will be analyzed for the constituents listed
9 in Appendix G. The standard of background environmental levels or levels
10 based on the limits of quantitation have been chosen as the appropriate
11 cleanup level. However, if background threshold values cannot be achieved,
12 health-based standards, such as standards identified in *The Model Toxics*
13 *Control Act Cleanup Regulation*, (WAC 173-340) (Ecology 1991b), may be used
14 with prior approval from Ecology.

17 4.1 HOW THE 2727-S NRDWS FACILITY WILL BE CLOSED

19 The primary strategy for closure of the 2727-S NRDWS Facility is clean
20 closure. The closure operations will consist of the following steps, as
21 necessary.

- 23 1. Determine if chemical residues are present in the building
24 materials, concrete pad, and underlying and surrounding soils (and
25 at what levels) by employing judgmental sampling point selection
26 techniques. The selection of individual sampling points was based
27 on guidance from Ecology.
- 29 2. Demolish and remove the building, the interior concrete pad, the
30 building support soils (top 6 in. of soil immediately underneath
31 building), and the exterior concrete pad. The building, pad, and
32 soil debris will be disposed of in an offsite Resource Conservation
33 and Recovery Act of 1976 (RCRA) permitted (or interim status)
34 landfill.
- 36 3. Excavate and dispose of any soils that have chemical constituents
37 present above background levels, in an offsite RCRA permitted, (or
38 interim status) landfill.
- 40 4. Perform closure verification sampling on the remaining soil as
41 described in the sampling plan.
- 43 5. Perform repeated excavation and closure verification sampling as
44 described in the sampling plan.
- 46 6. Appropriately decontaminate any equipment used in performing closure
47 activities, as needed.
- 49 7. Appropriately dispose of any sampling and decommissioning waste
50 generated during closure activities.

1 8. Restore the area after closure activities are complete.
2

3 9. Certify that closure activities were completed in accordance with
4 the approved closure plan.

5
6 The closure activities will be completed in accordance with this closure
7 plan, after approval of this plan by Ecology and EPA. The closure activities
8 to be conducted in accordance with the schedule contained in Chapter 7.0,
9 Figure 10, are explained in the following sections.

10
11 **4.2 SAMPLING PLAN**

12
13 There are three media that may require sampling at the 2727-S NRDWS
14 Facility. These are: (1) the building, (2) the concrete pad; both interior
15 and exterior, and (3) the soils beneath the concrete pad and the surrounding
16 perimeter. The basis for determining the need and extent of sampling
17 activities for each of these media is discussed in the following section.

18
19 Ecology will be notified at least 7 days in advance of any sampling event
20 taking place at the 2727-S NRDWS Facility. Copies of laboratory analysis
21 results performed on verification samples will be provided to Ecology.

22
23 **4.2.1 2727-S Building Sampling**

24
25 Historical data indicates a limited potential for chemical contamination
26 of the structure. However, instead of expending funds to perform an extensive
27 sampling activity, clean closure will be achieved through handling and
28 disposing of the 2727-S NRDWS Facility as a dangerous waste. The DOE-RL and
29 Westinghouse Hanford contend that through process knowledge and historical
30 records the 2727-S NRDWS Facility has received little or no contamination.
31 Any sampling of the 2727-S Building structure will be performed in compliance
32 with the receiving offsite RCRA landfill's waste analysis plan. Copies of any
33 sample analytical report(s) prepared by the receiving offsite RCRA landfill
34 will be promptly transferred to Westinghouse Hanford. Any remaining sample
35 information pertinent for record keeping purposes will be transmitted to
36 Westinghouse Hanford from the receiving offsite RCRA landfill within an
37 acceptable time frame.

38
39 **4.2.2 Concrete Sampling**

40
41 **4.2.2.1 Interior Pad.** The interior pad consists of the concrete pad directly
42 under the building and the section of concrete extending 2 ft outward from the
43 2727-S Building perimeter. The interior pad will be disposed of in an offsite
44 RCRA landfill.

45
46 Historical data indicates a limited potential for chemical contamination
47 of the interior concrete pad. However, instead of expending funds to perform
48 an extensive sampling activity, clean closure will be achieved through
49 handling and disposing of the 2727-S NRDWS Facility as a dangerous waste.

1 The DOE-RL and Westinghouse Hanford contend that through process knowledge and
2 historical records the 2727-S NRDWS Facility has received little or no
3 contamination. Any sampling of the interior concrete pad will be performed in
4 compliance with the receiving offsite RCRA landfill's waste analysis plan.
5 Copies of any sample analytical report(s) prepared by the receiving offsite
6 RCRA landfill will be promptly transferred to Westinghouse Hanford. Any
7 sample information pertinent for recordkeeping purposes will be transmitted to
8 Westinghouse Hanford from the receiving TSD facility within an acceptable time
9 frame. Concrete coring will be performed on the interior concrete to obtain
10 undisturbed soil samples (Section 4.2.3.1) underneath the pad. The coring
11 procedure being used is documented in Appendix F.

12
13 4.2.2.2 Exterior Pad. The exterior pad consists of all portions of the
14 exterior concrete pad not previously addressed in the description of the
15 interior concrete pad. Waste containers were stored outside the
16 2727-S Building on the exterior pad when the building storage capacity was
17 exceeded. The exterior pad will be disposed of in an offsite RCRA landfill.

18
19 Historical data indicates a limited potential for chemical contamination
20 of the exterior concrete pad. However, instead of expending funds to perform
21 an extensive sampling activity, clean closure will be achieved through
22 handling and disposing of the 2727-S NRDWS Facility as a dangerous waste. The
23 DOE-RL and Westinghouse Hanford contend that through process knowledge and
24 historical records the 2727-S NRDWS Facility has received little or no
25 contamination. Any sampling of the exterior concrete pad will be performed in
26 compliance with the receiving offsite RCRA landfill's waste analysis plan.
27 Copies of any sample analytical report(s) prepared by the receiving offsite
28 RCRA landfill will be promptly transferred to Westinghouse Hanford. Any
29 sample information pertinent for recordkeeping purposes will be transmitted to
30 Westinghouse Hanford from the receiving offsite RCRA landfill within an
31 acceptable time frame. Concrete coring will be performed on the exterior
32 concrete to obtain undisturbed soil samples (Section 4.2.3.2) underneath the
33 pad. The coring procedure being used is documented in Appendix F.

34
35 4.2.3 Soil Sampling

36
37 Soil sampling at the 2727-S NRDWS Facility will encompass the following
38 specific areas.

- 39
40 • The soils along the perimeter fence.

41
42 These samples will be used to establish local background levels for
43 establishing site cleanup criteria.

- 44
45 • The soils beneath the building.

- 46
47 • The soils beneath the exterior concrete pad.

- 48
49 • The soils outside the concrete pad perimeter.

1 These samples will be used to verify that chemical contamination did not reach
 2 the soil beneath the concrete (Table 2).

5 **Table 2. Sample Types and Number.**

6	Sample media	Type of sample	Number of samples
7	Structural material	None ^a	
8	Interior concrete pad	None ^a	
9	Exterior concrete pad	None ^a	
10	Soils beneath interior pad ^d	Verification ^c	2 - 1 per bay
11	Soils beneath exterior pad ^d	Verification ^c	10 - 2 per pad sample site
12	Perimeter soils ^d	Verification ^c	4 - 1 per each side of exterior pad
13	Soils beneath stained area ^d	Constituent determination ^c	1
14	Soils beneath stained area ^d	Verification ^c	5
15	Soils along perimeter fence ^d	Background	3
16	Total		25 total samples ^b

25 ^aAny samples taken from these areas will be at the request of the
 26 TSD facility selected to dispose of 2727-S NRDWS Facility.

27 ^bThis does not include field-quality control samples. These samples
 28 will be taken for each matrix as required in the 2727-S NRDWS Facility
 29 Quality Assurance Project Plan (QAPP) (Appendix F).

30 ^cClosure verification samples will be analyzed on an individual basis.
 31 ^dIncludes field screening of each sample by X-ray fluorescence.

32
 33
 34 **4.2.3.1 Soils Beneath the Building.** The top 6 in. of soil immediately
 35 beneath the 2727-S Building pad will be removed and disposed of along with the
 36 concrete section immediately above it. The soils beneath the top 6 in., which
 37 are not scheduled for removal and disposal, will be sampled to verify the
 38 absence of soil contamination below the planned depth of disposal. This will

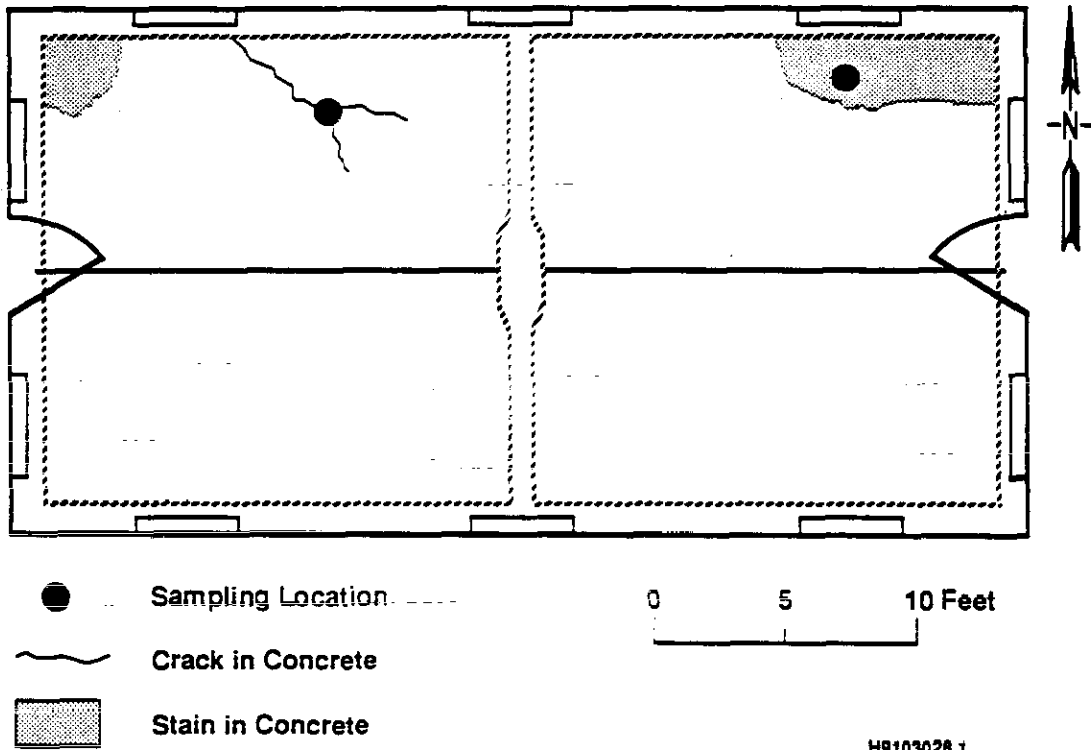
1 require access to the soils through the concrete pad. Closure verification
2 sampling will take place before any removal and disturbance of soils at the
3 site.

4
5 The 2727-S Building was constructed with the floor divided into two bays.
6 It has been agreed that the soil beneath each bay will be sampled. The
7 selection of sampling points has been made with input from Ecology and can be
8 seen in Figure 6. The sample location in the west bay area is located at the
9 junction of cracks in the floor. This is a likely pathway for any
10 contamination to reach the support soils beneath the 2727-S Building. The
11 sampling point in the east bay of the 2727-S NRDWS Facility is located on a
12 stain in the northerly area of the concrete. This staining is attributed to
13 this point being the lowest in the east bay; therefore, liquids on the floor
14 may have collected at this point. The stain appears to be algae growth from
15 rainwater periodically pooling in the area since the 2727-S Building use
16 ceased.

17
18 The procedure outlined in Appendix F will be followed for the removal of
19 concrete cores to obtain access to the soil. After removal of the concrete
20 cores, soil samples will be taken. Soil sampling will follow the guidelines
21 set forth in EII 5.2 "Soil and Sediment Sampling" of WHC-CM-7-7, *Environmental*
22 *Investigations and Site Characterization Manual*. The sample collection method
23 used to collect samples will be either the use of a thin-walled ('Shelby')
24 tube, a hand auger or scoop, spade, or shovel sampling technique. These
25 methods are discussed in Appendices C and E, respectively, of WHC-CM-7-7. The
26 specific method chosen to take samples will depend on field conditions at the
27 time of sample collection.

28
29 Given the extent and nature of storage activities at the 2727-S NRDWS
30 Facility, it is unlikely that any soil with evidence of chemical constituents
31 above background levels will be present. In the event that any constituents
32 above background levels are determined to be present in these closure
33 verification samples, the next 6 in. of soil would be removed and disposed of
34 in an offsite RCRA landfill. If any soil is removed because of chemical
35 contamination (other than the topmost 6-in. layer scheduled for removal with
36 the interior pad), a buffer zone will be implemented. The buffer zone will
37 consist of removing the adjoining soil to a circular distance of 5 ft and a
38 depth of 4 in. past the last known point or area of soil contamination. If
39 evidence of chemical constituents is present, closure verification sampling
40 will be performed by taking 4 samples located in a 5 ft radius around the
41 remediated area (including the buffer zone), and one sample located in the
42 center of the same area.

43
44 4.2.3.2 Soils Beneath Exterior Pad. The soils beneath the exterior pad at
45 the 2727-S NRDWS Facility will be sampled in the same manner as the soils
46 beneath the building pad. The difference is in the depths from which soil
47 will be sampled. Samples beneath the exterior pad will be taken from a depth
48 of 0-6 in., and from 18-24 in. These soil samples will be used as closure
49 verification samples for that particular section of the concrete pad.
50 However, unlike the soil removal action under the interior concrete pad, the



1

Figure 6. Soil Sampling Locations Within Building.

1 topmost 6 in. of soil under the exterior pad will not be removed unless
2 evidence of chemical contamination is present. The selection of sampling
3 points has been made with input from Ecology and can be seen in Figure 7.
4

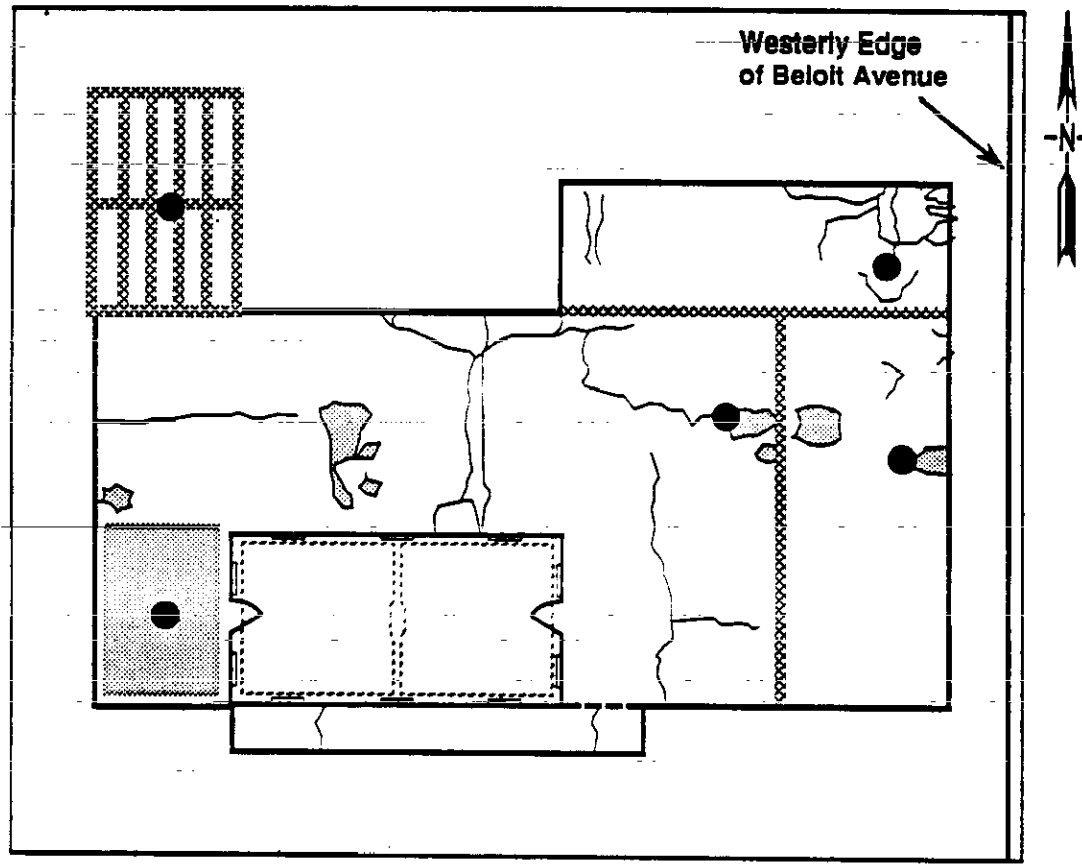
5 The procedures outlined in Appendix F will be followed for the removal of
6 concrete cores to obtain access to the soil. After removal of the concrete
7 cores, soil samples will be taken. Soil sampling will follow the guidelines
8 set forth in EII 5.2 "Soil and Sediment Sampling" of WHC-CM-7-7, *Environmental*
9 *Investigations and Site Characterization Manual*. The sample collection method
10 used to collect samples will be either a thin-walled ('Shelby') tube, a hand
11 auger or scoop, spade, or shovel sampling technique. These methods are
12 discussed in Appendices C and E, respectively, of WHC-CM-7-7. The specific
13 method chosen to take samples will depend on field conditions at the time of
14 sample collection.
15

16 Given the extent and nature of storage activities at the 2727-S NRDWS
17 Facility, it is unlikely that any soil with evidence of chemical constituents
18 above background levels will be present. If any constituents above background
19 levels are determined to be present in the closure verification samples, the
20 next 6 in. of soil would be removed and disposed of in an offsite RCRA
21 landfill.
22

23 If any soil is removed because of chemical contamination, a buffer zone
24 will be implemented. The buffer zone will consist of removing the adjoining
25 soil to a circular distance of 5 ft and a depth of 4 in. past the last known
26 point or area of soil contamination. If evidence of chemical constituents is
27 present, closure verification sampling will be performed by taking 4 samples
28 located in a 5 ft radius around the remediated area (including the buffer
29 zone), and one sample located in the center of the same area.
30

31 4.2.3.3 Perimeter Soils. Soil surrounding the exterior pad will be sampled
32 to verify that waste handling activities did not affect it. There will be
33 four samples taken from the perimeter soils. The selection of sampling points
34 has been made under the guidance of Ecology. Samples will be taken to a depth
35 of 6 in.
36

37 The soil sample location for each side of the pad is shown in Figure 8.
38 Each sample location was selected based on the assumption that this would be
39 the side most likely to encounter detectable levels of chemical constituents
40 in the soil. The north and west sample locations are in surface depressions.
41 The east sample location is at the area where the transport trucks entered and
42 left the site. The south sample location is located approximately south of
43 the 2727-S Building and west of the area of discolored soil. The area of
44 discolored soil on the south side of the pad will be sampled, analyzed, and
45 removed as a separate and distinct removal action. If analysis indicates a
46 waste code comparable to the 2727-S NRDWS Facility, it may also be shipped to
47 the offsite RCRA landfill. If found to be a dangerous waste, this area will
48 be subject to the same soil removal criteria as the other portions of the
49 2727-S NRDWS Facility. The only difference for this area is that once the
50 contaminated soil is removed, only one verification sample, obtained from the
51 center of the this area, is required.

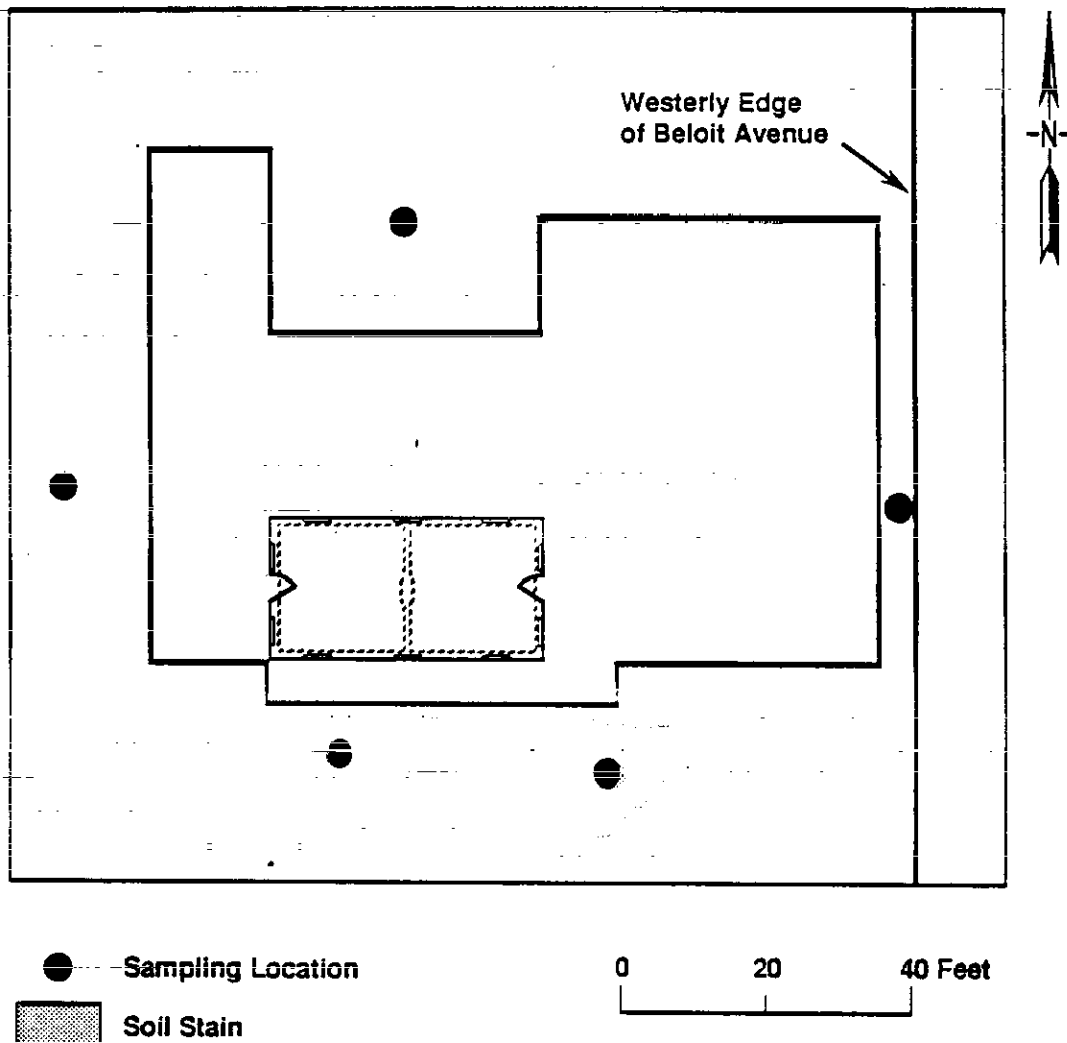


- Sampling Location
 - ~~~~~ Crack in Concrete
 - [Shaded Box] Stain or Dip in Concrete
 - [Dotted Line] Seam (Expansion Joint)
- 0 30 Feet

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Figure 7. Soil Sampling Locations on Exterior Concrete Pad.

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If any soil is removed because of chemical contamination in the remaining four perimeter locations, a buffer zone will be implemented. The buffer zone will consist of removing the adjoining soil to a circular distance of 5 ft and a depth of 4 in. past the last known point or area of soil contamination. If evidence of chemical constituents is present, closure verification sampling will be performed by taking 4 samples located in a 5 ft radius around the remediated area (including the buffer zone), and one sample located in the center of the same area.

Soil sampling will follow the guidelines set forth in EII 5.2 "Soil and Sediment Sampling" of WHC-CM-7-7, *Environmental Investigations and Site Characterization Manual*. The sample collection method used to collect samples will be either the use of a thin-walled ('Shelby') tube, a hand auger or scoop, spade, or shovel sampling technique. These methods are discussed in Appendices C and E, respectively, of WHC-CM-7-7. The specific method chosen to take samples will depend on field conditions at the time of sample collection.

Closure verification sampling will then be done at five locations. Four of the closure verification samples will be located within 5 ft of the perimeter of the remediated area: one each to the north, south, east, and west. The fifth closure verification sample will be located in the center of the remediated area. Any closure verification sample with chemical constituents present above background levels will have the soil removed and disposed of in the same manner discussed previously. This process would continue as necessary until verification of adequate soil removal is achieved.

4.2.3.4 Soil Background. The soil located along the perimeter fence of the 2727-S NRDWS Facility will be sampled to determine background level of chemical constituents. There will be three samples taken from within the perimeter fence. The amount and selection of sampling points has been made with input from Ecology and can be seen in Figure 9. One sample will be obtained from each portion of the fence not bordered by Beloit Avenue. Hence, the northern, western, and southern fence line will have one sampling location each. The exact location will be chosen by the responsible Westinghouse Hanford field sampling personnel.

Soil sampling will follow the guidelines set forth in EII 5.2 "Soil and Sediment Sampling" of WHC-CM-7-7, *Environmental Investigations and Site Characterization Manual*. The sample collection method used to collect samples will be either a thin-walled ('Shelby') tube, a hand auger or scoop, spade, or shovel sampling technique. These methods are discussed in Appendices C and E, respectively, of WHC-CM-7-7. The specific method chosen to take samples will depend on field conditions at the time of sample collection.

An X-ray fluorescence device will be used as a field screening technique onsite (Appendix F). To calibrate the X-ray fluorescence device for local background constituents, an additional three sampling locations along the perimeter fence is required. Exact locations will be chosen at the discretion of the personnel responsible for calibration of the device; however, they will be in the proximity of the three original perimeter fence sample locations.

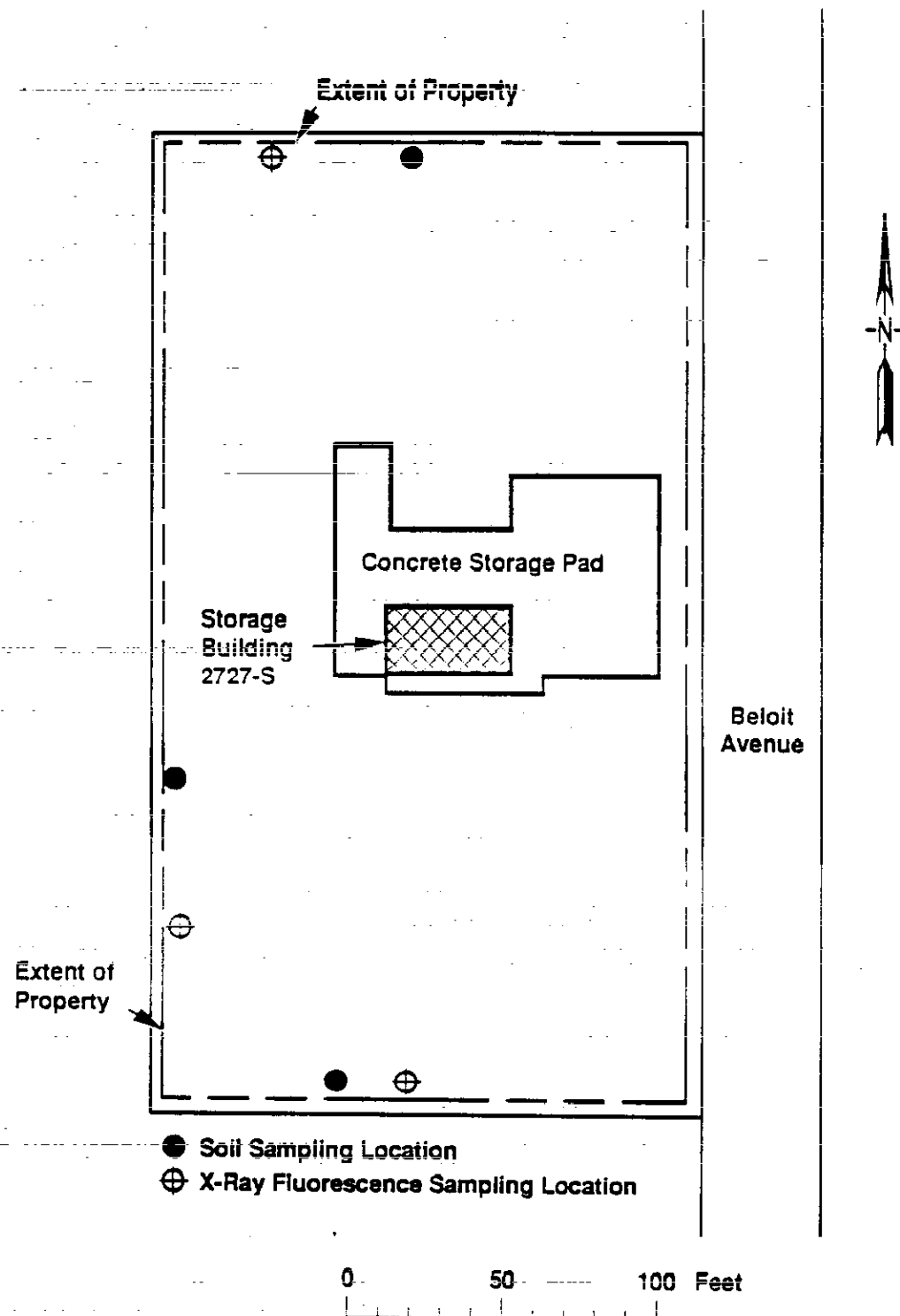


Figure 9. Background Soil Sampling Plan.

*NOTE: All sampling locations are approximations.

1 **4.3 DISPOSAL REQUIREMENTS**

2 **4.3.1 The 2727-S Building Disposal**

3 The 2727-S Building is a 20 by 40 ft metal structure with interior
4 wallboard, insulation, and electrical wiring.

5 The 2727-S Building has a personnel door at each end and windows on all
6 four walls. The structure is lined internally with insulation and wallboard.
7 Trained personnel visually inspected the building and no evidence of asbestos
8 was indicated. This conclusion was supported by process knowledge of the
9 personnel responsible for building operations. The wallboard covers only the
10 upper half of the walls, while the insulation lines both upper and lower
11 walls. Because of the possible presence of polychlorinated biphenyls (PCBs),
12 any fluorescent light ballasts present in the building will be removed before
13 disposal of the building in an offsite RCRA landfill. Any fluorescent light
14 ballasts from the 2727-S Building will be placed in an onsite PCB warehouse.
15 Discarded fluorescent light tubes are considered a dangerous waste because of
16 the presence of phosphorus. Discarded fluorescent light tubes from the
17 2727-S Building will be removed and managed in accordance with Westinghouse
18 Hanford onsite treatment procedures.

19 **4.4 EQUIPMENT DECONTAMINATION**

20 Care will be taken in field sampling to ensure that there is no cross
21 contamination of samples by sampling equipment. To prevent this source of
22 contamination, freshly cleaned and decontaminated sampling tools will be used.
23 When equipment must be reused in the field, it will be cleaned as thoroughly
24 as practical. For this purpose, stringent laboratory cleaning procedures have
25 been modified for field conditions as documented in WHC-CM-7-7, Environmental
26 Investigation Instruction (EII) 5.5, "Decontamination of Equipment for
27 RCRA/CERCLA Sampling."

28 **4.5 RESTORATION**

29 Upon removal of waste residues and contaminated structures or soil,
30 including waste generated during closure, the site may require some degree of
31 reclamation. This may be justified to control dust, erosion, and surface
32 water run-off and to promote postclosure usage. Site restoration will include
33 backfilling disturbed soil areas with noncontaminated native soils,
34 compaction, grading, and revegetation.

35 **4.6 COST ESTIMATES**

36 It is DOE-RL's understanding that federal facilities are not required to
37 comply with WAC 173-303-620 (1991a). However, projections of anticipated
38 costs of closure will be provided annually during closure activities (starting
39 October 1992).

-1- 4.7 CERTIFICATION

-2- Within 60 days of completion of closure of the 2727-S NRDWS Facility,
-3- certifications will be submitted. Suggested certification statements are
-4- contained in Appendix I. The independent registered professional engineer who
-5- will be monitoring closure will visit the site at least at the commencement
-6- and end of each activity described in the closure plan (e.g., soil sampling,
-7- building removal, soil excavation, etc.). The professional engineer will
-8- review all records, notes, analyses, files, manifests, etc. relating to the
-9- closure activities. After the final professional engineer closure
-10- certification has been executed and the appropriate local zoning authority has
-11- received a copy of the survey plan indicating the location of the 2727-S NRDWS
-12- Facility, a responsible DOE official will certify that the facility has been
-13- closed in accordance with the closure plan. The responsible government
-14- official(s) is identified in Appendix I.

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1 5.0 CONTINGENCY PLAN
2
3
4 A health and safety plan (HASP) is required for all hazardous waste
5 sampling sites. This plan is intended to specify information pertinent to
6 field assignments and to be a guide in unusual situations or emergencies.
7 A site-specific version of the general RCRA/CERCLA investigation health and
8 safety plan will be developed by Westinghouse Hanford to be used for RCRA
9 sampling at the 2727-S NRDWS Facility. This plan will be developed and
10 completed before initiation of RCRA sampling activities in accordance with
11 EII 2.1, "Preparation of Health and Safety Plans."

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1 6.0 TRAINING REQUIREMENTS
2
3
4 6.1 PERSONNEL TRAINING
5
6 All personnel involved with the closure activities of the 2727-S NRDWS
7 Facility will receive a minimum level of dangerous waste training.
8
9 • Managers and supervisors are responsible for supervising,
10 coordinating, and directing the closure activities and personnel.
11
12 • Nuclear Process Operators and Decommissioning and Decontamination
13 workers are responsible for sampling, packaging, and handling of
14 dangerous waste, nonradioactive, and radioactive material.
15
16 • Health Physics Technicians are responsible for surveying for
17 radiological and dangerous waste contamination.
18
19 • Crafts personnel are responsible for specialized work. The various
20 crafts include carpenters, electricians, ironworkers/riggers, heavy
21 equipment operators, crane operators, millwrights, pipefitters, and
22 painters.
23
24 In addition to the personnel mentioned, any person entering a TSD unit during
25 closure must have the 40 hours hazardous workers training.
26
27 Table 3 contains a matrix that relates job categories to the individual
28 training course. Appendix H contains brief descriptions of the training
29 courses, including descriptions of the target audience, instructional
30 technique, evaluation method, length of course, and frequency of retraining.

Table 3. Company-General Training Matrix.

Course title	Type	Target/Audience			
		MS	NPO	HPT	CR
Generator Hazards Safety Training	I	X	X	X	X
Hazardous Waste Worker Safety Training	I	X	X	X	X
Hazardous Waste Worker Safety Training, Refresher	C	X	X	X	X
Hazardous Materials/Waste Job Specific Training	I	X	X	X	X
Scott SKA-PAK* MSA PAPR	C	X	X	X	X
Self-Contained Breathing Apparatus (SCBA) Training (optional)	C	X	X	X	X
Radiation Safety Training	C	X	X	X	X
On-the-Job Training	C	X	X	X	X
Cardiopulmonary Resuscitation	C	X	X	X	X
Noise Control (optional)	C	X	X	X	X
Hazardous Waste Site Supervisor/Manager Safety Management Training	I	X			

18 C = continuing course.

19 CR = crafts.

20 HPT = health physics technicians.

21 I = introductory course.

22 MS = manager and supervisors.

23 NPO = nuclear process operators and decommissioning and decontamination workers.

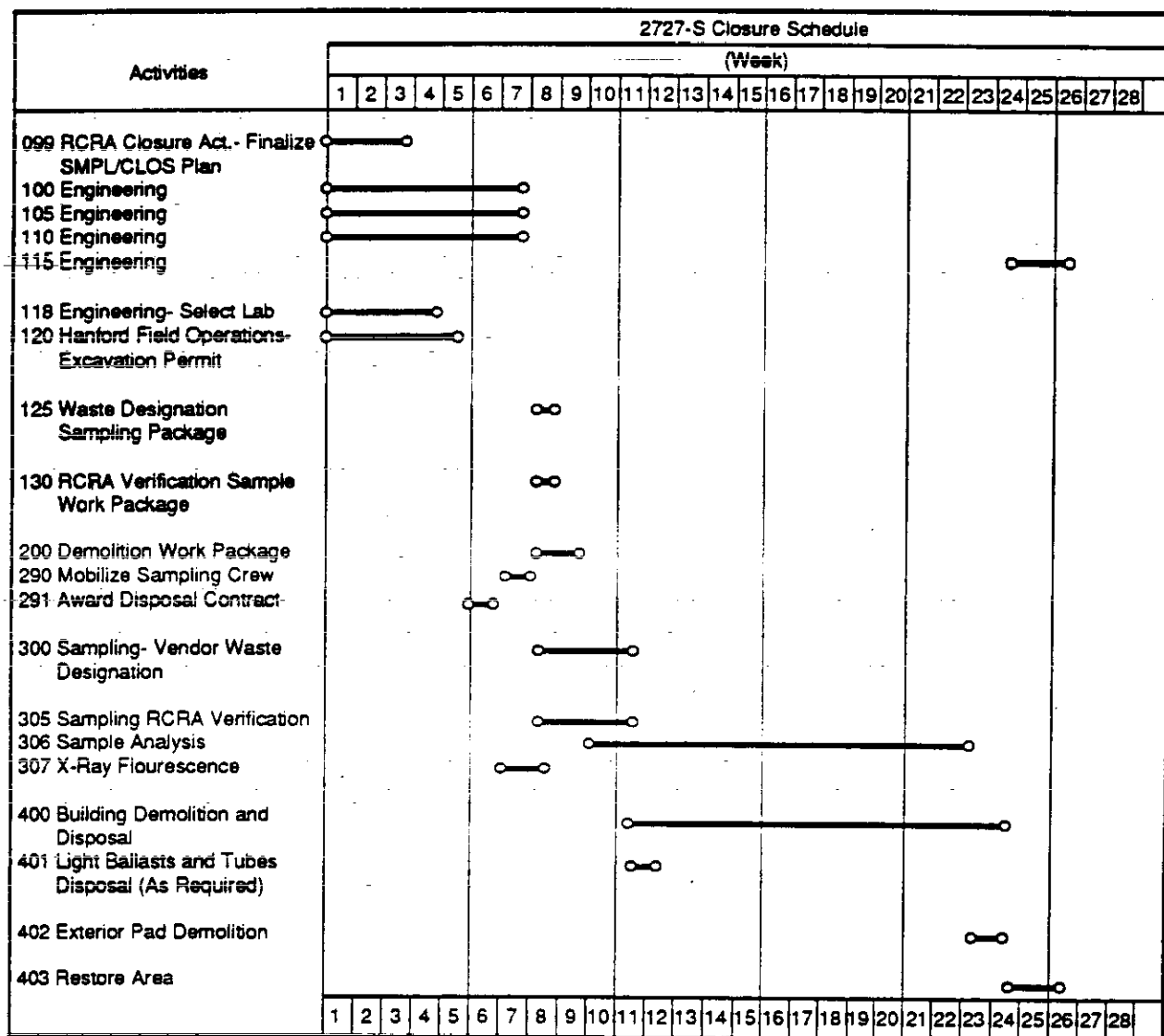
25 X = required course.

26

27 *SKA-PAK is a trademark of Figgie International, Incorporated.

1 **7.0 CLOSURE PLAN SCHEDULE**
2
3
4 Closure of the 2727-S NRDWS Facility will begin upon notification by
5 Ecology of plan approval. Closure of the 2727-S NRDWS Facility will proceed
6 according to the schedule presented in Figure 10.

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Figure 10: The 2727-S NRDWS Facility Closure Plan Schedule.

1 8.0 REFERENCES
2
3
4 Ecology, 1991a, *Dangerous Waste Regulations*, Washington Administrative
5 Code 173-303, Washington State Department of Ecology, Olympia,
6 Washington.
7
8 Ecology, 1991b, *The Model Toxics Control Act Cleanup Regulation*, Washington
9 Administrative Code 173-340, Washington State Department of Ecology,
10 Olympia, Washington.
11
12 Resource Conservation and Recovery Act of 1976, as amended, Public Law 94-580,
13 90 Stat. 2795, 42 USC 6901 et seq.
14
15 WHC, 1989a, *Environmental Investigations and Site Characterizations Manual*,
16 WHC-CM-7-7, Westinghouse Hanford Company, Richland, Washington.
17
18 WHC, 1989b, *Nonradioactive Dangerous Waste Packaging and Disposal
Requirements*, WHC-CM-5-16, Westinghouse Hanford Company, Richland,
19 Washington.
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APPENDIX A

DANGEROUS WASTE COMPLIANCE CHECKLIST/QUESTIONNAIRE
CHAPTER 173-303 WAC

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DANGEROUS WASTE COMPLIANCE CHECKLIST QUESTIONNAIRE CHAPTER 173-303 WAC
March 1987

Part 6: Closure

This part of the checklist/questionnaire is applicable to all dangerous waste management facilities operating under interim status. Dangerous waste facilities may include containers, tanks, surface impoundments, waste piles, thermal treatment, chemical, physical and biological treatment, land treatment, incinerators, and landfills.

The abbreviation "O/O" is used frequently throughout this checklist/questionnaire and stands for the words "owner and/or operator."

The questions in the checklist have been written in a manner such that they can be answered either "Yes" or "No." However, the answers to some questions may require additional explanation. The space provided for comments at the end of each section may be used for explanations. If a question does not apply to a particular facility, simply write "NA" (not applicable) next to the question.

CLOSURE PLAN CHECKLIST

6.1. GENERAL FACILITY INFORMATION

Facility Name: 2727-S NRDWS EPA/State I.D.: # WA7890008967

Inspectors Name: _____ Date: _____

Check the type(s) of unit operations that the O/O manages at his facility (refer to 6.3 for Unit Specific Requirements):

	<u>Page No.</u>
• Containers	13
• Tanks.	14
• Surface Impoundments	15
• Piles.	16
• Land Treatment	17
• Landfills.	18
• Incinerators	19
• Thermal Treatment.	20
• Chemical, physical and biological treatment.	21

6.2. GENERAL CLOSURE REQUIREMENTS

Yes No

I. WRITTEN PLAN

- A. For facilities without approved plans, is a written closure plan available during your site inspection? (265.112(a)) X
- B. Does the closure plan identify and describe each dangerous waste management unit that was active as of 11/19/80 and how each will be closed to (1) minimize the need for further maintenance, and (2) control, minimize or eliminate to the extent necessary to protect human health and the environment, post-closure escape of dangerous waste, dangerous constituents, leachate, contaminated run-off, or dangerous waste decomposition products to ground or surface waters or to the atmosphere? X
- C. Does the closure plan include general information about the facility which would be helpful in reviewing the plan, including (Note: regulations do not presently require the inclusion of the following information. However, inclusion of this information will aid in the review of the plan.):
 - a. facility size's X
 - b. facility type's X
 - c. descriptions of all on-site equipment
 - d. topography X
 - e. waste characterization X
 - f. soil type X
 - g. description of surrounding land use X
 - h. surrounding population X
 - i. size of facility (acres) X
 - j. volume of impoundment N/A
 - k. type(s) of treatment/processing N/A
 - l. description of liner N/A
 - m. leachate collection system N/A
 - n. gas collection system N/A
 - o. dredging procedures/schedules, etc. N/A
 - p. incinerator specifications N/A
 - q. other (specify _____) N/A

Comments: _____

9 2 1 1 1 7 1 0 9 1 6 2 7 7 7

2. MAXIMUM EXTENT OF OPERATION (40 CFR 165.111(a)(1)) Yes No

- A. Does the plan identify the MAXIMUM EXTENT OF OPERATION which will be unclosed during the life of the facility? N/A
- B. Is the MAXIMUM EXTENT OF OPERATION estimate exceeded by current operations? N/A
- C. Does the MAXIMUM EXTENT OF OPERATION estimate include:
- a. the maximum area of landfill or land treatment ever containing wastes? N/A
 - b. inactive areas open because of operating problems or contingencies? N/A
 - c. maximum area of land ever used for land spreading? N/A
 - d. the most extensive treatment required for land spreading? N/A
 - e. the maximum area used for storage? X

Explain each "NO" answer.

Comments: _____

3. MAXIMUM INVENTORY (40 CFR 165.111(b)(3))

- A. Is there an estimate of the MAXIMUM INVENTORY of wastes in storage or treatment at any time during the life of the facility? (Note: write NA for those cases where there is no storage or treatment prior to disposal.) X
- B. Does the MAXIMUM INVENTORY estimate include the maximum amount of on-site wastes?
- a. requiring pre-treatment? N/A
 - b. requiring treatment? N/A
 - c. requiring disposal? N/A
- C. Does the MAXIMUM INVENTORY estimate include the maximum amount of on-site:
- a. wastes in surface impoundments? N/A

	Yes	No
b. wastes in partially-closed non-disposal surface impoundments?	<u>N/A</u>	
c. wastes in tanks?	<u>N/A</u>	
d. wastes in piles?	<u>N/A</u>	
e. wastes in drainage pits?	<u>N/A</u>	
f. wastes in containers?	<u>X</u>	
g. standing liquids?	<u>N/A</u>	
C. Does the MAXIMUM INVENTORY estimate include the maximum amount of on-site: (continued)	Yes	No
h. sludge?	<u>N/A</u>	
i. contaminated soil from land treatment fields?	<u>N/A</u>	
j. contaminated soil from around tanks, containers, piles?	<u>X</u>	
k. contaminated soil from around tanks, containers, piles?	<u>N/A</u>	
l. process residues?	<u>N/A</u>	
m. decontamination residues?	<u>X</u>	
D. Does the plan discuss the type(s) of TESTING AND CRITERIA to be used to determine: Note: the regulations do not require closure plans to include information on waste testing and criteria. Write "NA" for situations where soil contamination, decontamination residues, or process residues are not relevant.		
a. whether soil is contaminated?	<u>X</u>	
b. whether decontamination residues are hazardous?	<u>X</u>	
c. whether process residues are hazardous?	<u>N/A</u>	
E. Are INCOMPATIBLE WASTES identified and provisions described for keeping them separate during closure (Note: write "NA" only if there are no incompatible wastes being managed at the facility.)		See comment below

Comments: No wastes are on site. Closure will consist of sampling and decontamination of the walls of the building, the concrete pad and the surrounding soil as well as disposal of all closure activity wastes.

4. CLOSURE STEPS	<u>Yes</u> <u>No</u>
A. Does the plan clearly identify the STEPS TO CLOSE	
a. at any point during the intended operating life? (40 CFR 265.112(b))	<u>N/A</u>
b. at the end of the intended operating life? (40 CFR 265.112(b))	<u>X</u>
C. Do the STEPS TO CLOSE in the plan include:	
a. removal of wastes? (40 CFR 265.112(b))	<u>N/A</u>
b. treatment of wastes? (40 CFR 265.112(b))	<u>N/A</u>
c. transportation of all wastes? (40 CFR 265.112(b))	<u>N/A</u>
d. waste disposal? (40 CFR 265.112(b))	<u>N/A</u>
e. identification of and the type of off-site dangerous waste management unit to be used? (40 CFR 265.112(b))	<u>N/A</u>
f. waste containment?	<u>N/A</u>
g. cover? (40 CFR 265.310(a))	<u>N/A</u>
h. removal or decontamination of contaminated containment system components, equipment, structures, and soil? (40 CFR 265.112(b)(4))	<u>X</u>
i. groundwater monitoring?	<u>N/A</u>
j. closure certification? (40 CFR 265.115)	<u>X</u>
k. maintenance of leachate program?	<u>N/A</u>
l. maintenance of gas collection program?	<u>N/A</u>
m. security requirements?	<u>X</u>
C. With respect to the REMOVAL, TREATMENT, OR DISPOSAL of waste, does the plan identify:	
a. the source and type of materials and equipment needed?	<u>N/A</u>
b. the amount of labor required?	<u>N/A</u>
c. the capacity, number, and location of trenches or cells needed?	<u>N/A</u>
d. the area required for landspreading?	<u>N/A</u>
D. Does the plan describe the DECONTAMINATION (40 CFR 265.112(b)(4); 265.114) of facility equipment and structures, including:	
a. a list of equipment, containers, containment systems, and structures requiring disposal or decontamination?	<u>X</u>
b. decontamination procedures?	<u>X</u>
c. method of treatment or disposal of residues?	<u>X</u>

	<u>Yes</u>	<u>No</u>
d. sampling and testing program?	X	—
e. criteria to be used for determining the extent of decontamination necessary to satisfy the closure performance standards?	X	—
 E. With respect to MONITORING, does the closure plan describe:	 <u>Yes</u>	 <u>No</u>
a. details of the groundwater monitoring program during closure?	—	N/A
b. soil testing and monitoring?	X	—
c. maintenance of monitoring equipment during closure?	—	N/A
d. other (specify): _____	—	N/A
 F. With respect to CERTIFICATION of closure (40 CFR 265.115), does the closure plan describe scheduled or estimated number of inspections?	—	X
 G. If a system for COLLECTING LEACHATE is present, does the closure plan:	N/A	
a. describe leachate removal, treatment, and disposal during closure?	—	—
b. identify the approximate volume of leachate collected?	—	—
c. provide for maintenance of the leachate collection system during closure?	—	—
 H. If a GAS COLLECTION SYSTEM is required during operation, does the closure plan:	N/A	
a. describe procedures for collecting gas during closure?	—	—
b. describe monitoring samples and analysis during closure?	—	—
c. describe maintenance of gas collection system during closure?	—	—
 I. If SECURITY (ex: fencing) is required, does the closure plan:	N/A	
a. describe the maintenance of security equipment during the closure period?	—	—
b. describe the installation of appropriate equipment at closure?	—	—
c. state the dimensions of the fence and the area to be enclosed?	—	—

Comments: _____

S.	<u>FINAL CLOSURE: SCHEDULE</u>	Yes	No
A.	For O/G of facilities without approved closure plans, or who use a trust fund to demonstrate financial assurance, does the plan identify the YEAR when final closure is expected to occur? (40 CFR 265.112(b)(7))	X	_____
	What is the expected year of closure?	N/A	_____
B.	Is there a SCHEDULE for closure activities for each management unit? (40 CFR 265.112(b)(6))	X	_____
	IF "NO" SKIP TO COMMENTS SECTION.		
C.	Does the SCHEDULE for closure of each management unit include:		
a.	total time required to close?	X	_____
b.	the time for intervening closure activities? (40 CFR 265.112(b)(6))	X	_____
c.	time required for key steps:		
	i. waste inventory treatment? (40 CFR 265.112(b)(6))	N/A	_____
	ii. waste inventory disposal? (40 CFR 265.112(b)(6))	N/A	_____
	iii. removal of waste inventory and residues?	N/A	_____
	iv. decontamination of facility equipment and structures?	X	_____
	v. installation of containment and diversion structures?	N/A	_____
	vi. placement of final cover? (40 CFR 265.112(b)(6))	N/A	_____
	vii. planting vegetation?	N/A	_____
	viii. closure certification?	X	_____
	ix. other (specify): _____	N/A	_____

Does the SCHEDULE for closure of each management unit:

1. encompass more than 90 days for treatment, removal, or disposal of wastes after receipt of final volume of dangerous wastes or after approval of the closure plan? (40 CFR 265.113(a))

- b. encompass more than 180 days for completion of closure plan activities after receipt of final volume of dangerous wastes or after approval of the closure plan? (40 CFR 265.113(b)) Yes No X
- E. Does the schedule identify any management units to be closed before final closure (e.g., partial closure)? Yes No X

Comments: _____

6. GENERAL CLOSURE COST ESTIMATE Yes No

- A. Is there a written closure cost estimate? Yes N/A
- B. What is the amount of the closure cost estimate? \$ N/A
- C. Is there documentation supporting the cost estimate?
a. work-ups? Yes N/A
b. contractor bids? Yes N/A
c. operating history? Yes N/A
d. other _____ Yes N/A

Note: The closure cost estimate cannot incorporate any salvage value that may be realized by the sale of dangerous waste, facility structures or equipment, land, or any other facility assets. (40 CFR 265.142(a)(3))

- D. Has the cost estimate been adjusted by the 9% inflation factor or by recalculating the cost estimate in current dollars?
i. within 30 days after the end of the latest fiscal year for O/O using financial tests? Yes N/A
ii. or within 60 days prior to the anniversary date of establishment of all other financial instruments? (40 CFR 265.142(b)) Yes N/A

- E. Does the cost estimate cover all the activities in the closure plan including costs of labor? N/A
- F. Does the closure cost estimate cover all required closure activities?
(40 CFR 265.142(a)) N/A
- G. Are the costs based on hiring a third party to close the facility? N/A

If "NO" specify in comments below:

Comments: _____

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6.3 UNIT SPECIFIC REQUIREMENTS

This section addresses requirements which are specific to individual TSD units. In an effort to simplify the checklist, the requirements in this section have been organized into unit specific modules. This enables the inspector to select only those requirements which are specific to the particular facility under investigation.

Please note that with respect to surface impoundments, waste piles and land treatment units, if O/O either cannot or elects not to remove all waste residues, contaminated soils, structures, and equipment, he must close the facility and perform post-closure care in accordance with the closure and post-closure requirements that apply to landfills.

1. CONTAINERS Yes No

A. Does the closure plan describe the following:

- a. the procedure for removing dangerous waste containers from the facility; _____ N/A
- b. inspection of waste containers for leaks; _____ N/A
- c. the procedure for transferring dangerous wastes from leaking containers to non-leaking containers; _____ N/A

B. Have provisions been made for the decontamination of equipment and structures? _____ X

C. Does the plan describe the testing program needed to judge the success of the decontamination efforts? _____ X

D. Does the testing program include:

- a. sampling methods _____ X
- b. testing parameters _____ X
- c. analytical procedures _____ X

Comments: _____

2. TANKS (40 CFR 265.197)

- | | <u>Yes</u> <u>No</u> |
|---|----------------------|
| A. Does the closure plan describe procedures for removing dangerous wastes from the tank, discharge control equipment and discharge containment structures? | ____ N/A ____ |
| B. Does the plan describe procedures for decontaminating the tank, associated piping, discharge control equipment, and discharge confinement structures (including underlying containment systems)? | ____ N/A ____ |
| C. Have criteria been established to determine the effectiveness of the decontamination process? | ____ N/A ____ |
| D. Have test procedures been included to determine the effectiveness of the decontamination procedures? | ____ N/A ____ |
| E. Does the testing procedure include: | |
| a. sampling methods | ____ N/A ____ |
| b. testing parameters | ____ N/A ____ |
| c. analytical procedures | ____ N/A ____ |

Comments: _____

SURFACE IMPOUNDMENTS (40 CFR 165.423) Yes No

A. Upon closure, does the O/O plan to remove from the impoundment:

- | | |
|--|------------|
| a. standing liquids | <u>N/A</u> |
| b. waste and waste residue | <u>N/A</u> |
| c. underlying and <u>surrounding</u> contaminated soil | <u>N/A</u> |
| d. the liner (if any) | <u>N/A</u> |

B. Does the closure plan provide a detailed plan for the removal of:

- | | |
|---|------------|
| a. all hazardous wastes | <u>N/A</u> |
| b. the containment system (if applicable) | <u>N/A</u> |
| c. contaminated soil | <u>N/A</u> |

C. Does the closure plan describe a testing program to determine if the site is clean?

D. Does the closure plan provide an estimate of each quantity of material to be removed from the site?

Comments: _____

4. <u>WASTE PILES (40 CFR 265.258(a))</u>		<u>Yes</u> <u>No</u>
A.	Does the closure plan provide a detailed plan for the removal of:	
a.	all dangerous wastes and residues	<u>N/A</u>
b.	the contaminated containment system (if applicable)	<u>N/A</u>
c.	contaminated soil	<u>N/A</u>
d.	structures and equipment with waste and leachate	<u>N/A</u>
B.	Does the closure plan describe the procedures to be used to decontaminate equipment and structures?	<u>N/A</u>
C.	Have criteria been established to judge the effectiveness of the decontamination procedures?	<u>N/A</u>
D.	Does the closure plan describe a testing program to determine if the site is clean?	<u>N/A</u>

Comments: _____

5. LAND TREATMENT (40 CFR 196.180)

Yes No

A. Does the closure plan address the following objectives and explain how they will be achieved?

- a. control of migration of hazardous wastes and constituents into groundwater. N/A
- b. control of the release of contaminated run-off into surface water. N/A
- c. control of the release of airborne particulate contaminants caused by wind erosion. N/A
- d. protection of food chain crops. N/A

B. Does the closure plan include at least a narrative statement indicating that the following factors were considered in addressing the closure objectives?

- a. type and amount of waste. N/A
- b. mobility and rate of migration N/A
- c. site location, topography, and surrounding land use. N/A
- d. climate, including precipitation. N/A
- e. characteristics of the cover, including material, final-surface contour, thickness, porosity, permeability, slope, vegetation. N/A
- f. geological and soil profiles and surface and subsurface hydrology. N/A
- g. unsaturated zone monitoring. N/A
- h. type, concentration, and depth of hazardous constituent migration as compared to background concentrations. N/A

Comments: _____

6. LAND DISPOSAL (40 CFR 165.310)

Yes No

A. Does the closure plan address the following objectives and explain how they will be achieved with respect to cover design and construction?

- a. provide long-term minimization of migration of liquids through the closed landfill; N/A
- b. function with minimum maintenance; N/A
- c. promote drainage and minimize erosion or abrasion of the cover; N/A
- d. accommodate settling and subsidence so that the cover's integrity is maintained; and N/A
- e. have a permeability less than or equal to the permeability of any bottom liner system or natural subsoils present. N/A

B. Does the closure plan include at least a narrative statement indicating that the following factors were considered in addressing the closure objectives?

- a. type and amount of waste N/A
- b. mobility and rate of migration N/A
- c. site location, topography, and surrounding land N/A
- d. climate, including amount, frequency and pH of precipitation N/A
- e. characteristics of the cover, including material type, final surface contour, thickness, porosity, permeability, slope, and type of vegetation N/A
- f. geologic characteristics, soil profiles, and surface and subsurface hydrology N/A
- g. unsaturated zone monitoring N/A
- h. type, concentration, and depth of hazardous constituent migration as compared to background concentrations N/A

Comments: _____

7. INCINERATORS (40 CFR 165.151)

Yes No

- A. Does the closure plan address the removal of:
- a. all wastes _____ N/A
 - b. ash _____ N/A
 - c. scrubber waters _____ N/A
 - d. scrubber sludges _____ N/A
- B. Are procedures for decontaminating the incinerator, ash collection equipment, and emission control equipment, described or referenced in the closure plan? _____ N/A
- C. Does the closure plan address the disposal of all contaminated equipment, residues, solvents, and contaminated cleaning agents? _____ N/A
- D. Has the plan included criteria to be used to judge the success of the decontamination efforts? _____ N/A
- E. Does the closure plan describe a testing program to determine if the standards of decontamination has been met? _____ N/A

Comments: _____

8. THERMAL TREATMENT (40 CFR 165.381) Yes No

- A. Does the closure plan address the disposal of all wastes and residues? N/A
- B. Does the closure plan describe the procedure for decontamination of the thermal treatment equipment and surrounding structures? N/A
- C. Does the closure plan describe a testing program to determine if the standard of decontamination has been met? N/A

Comments: _____

7 1 7 1 2 1 6 1 7 1 2 1 6 1 7 1 2 1 6

9. CHEMICAL, PHYSICAL AND BIOLOGICAL TREATMENT Yes No
(40 CFR 165.404)

- A. Does the closure plan address the disposal of all wastes and residues? N/A
- B. Does the closure plan describe the procedures for decontamination of the thermal treatment equipment and surrounding structures? N/A
- C. Does the closure plan describe a testing program to determine if the standard of decontamination has been met? N/A

Comments: _____

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7/27/95

921

DOE/RL 88-37
Revision 3

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APPENDIX B

PHOTOGRAPHS

DOE/RL 88-37
Revision 3

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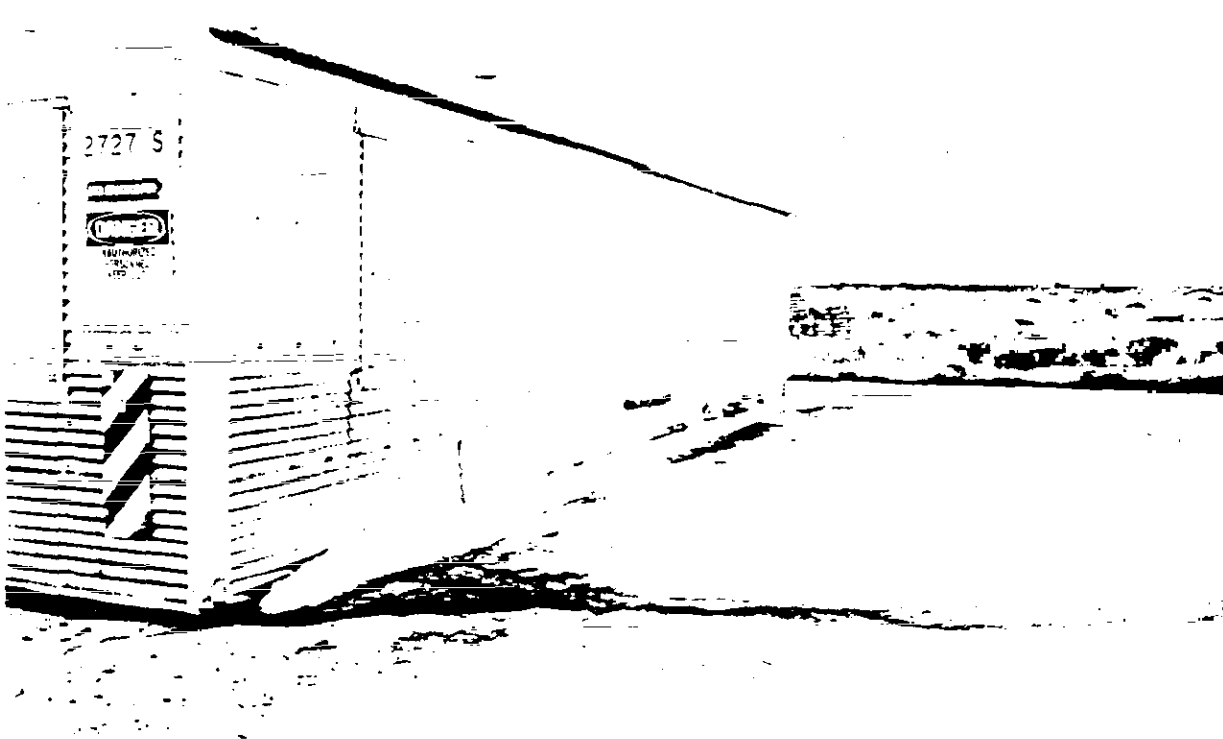
DOE RL 88-37
Revision 3

PHOTO 3294-2198



1 Nonradioactive Dangerous Waste Storage Facility 2727-S/200 West Area

910608-1443 2199
1 2 3 4 5 6 7 8 9



1

North Side of the 2727-S Building Looking West

APP B-2

910608-1443

BUR 3294-2200

1 2 3 4 5 6 7 8 9



1

South Side of the 2727-S Building

APP B-3

910608.1443

910608.1443 2201
1 2 3 4 5 6 7 8 9

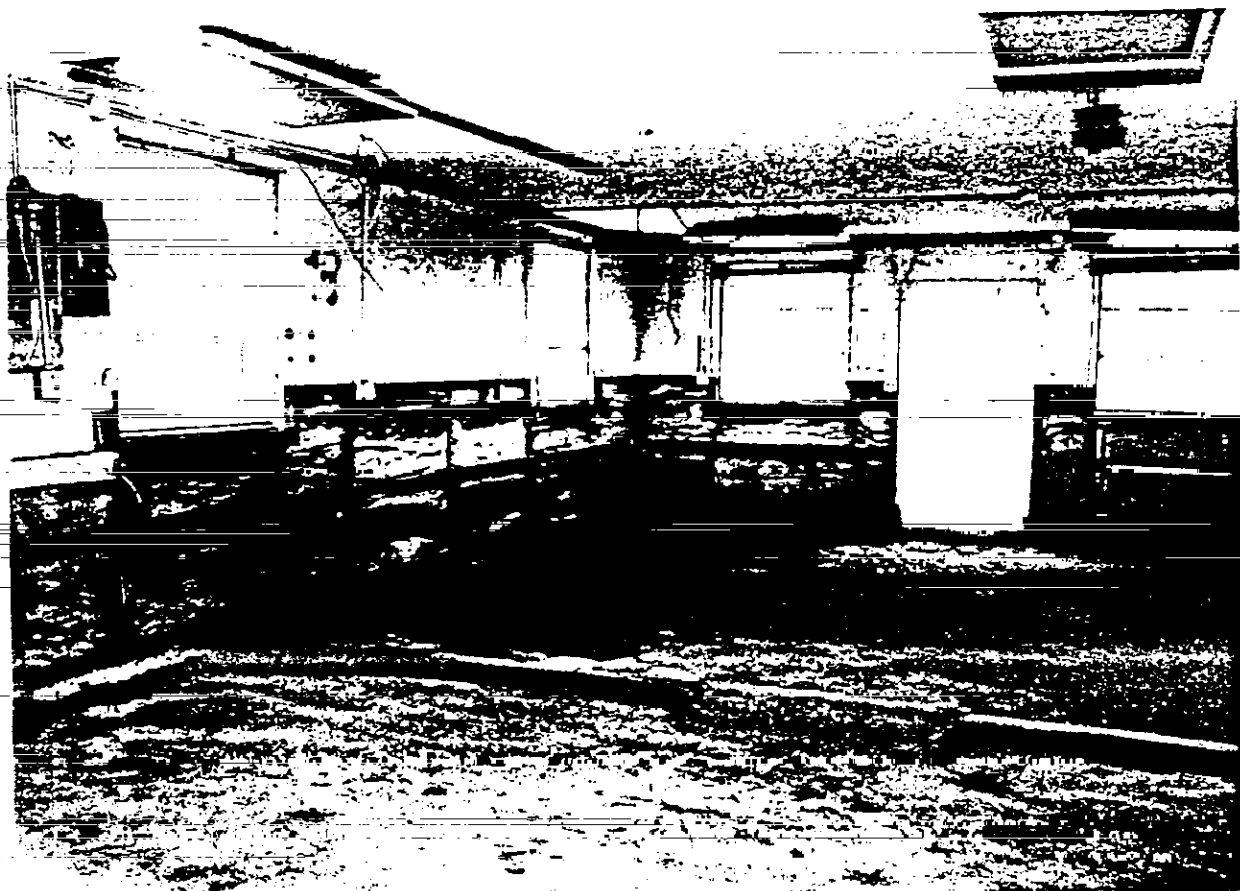


1

The Rear of the 2727-S Building From the Inside

APP B-4

910608.1443



1 Inside the 2727-S Building Showing the Insulation and Wallboard
2 Lining the Metal Building. The concrete pad is curbed to
3 isolate incompatible wastes.

910608.1443

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1 A Photograph of the Ceiling of the 2727-S Building Showing
2 that the Insulation Extends Through the Upper Portion
3 of the Wall Into the Ceiling

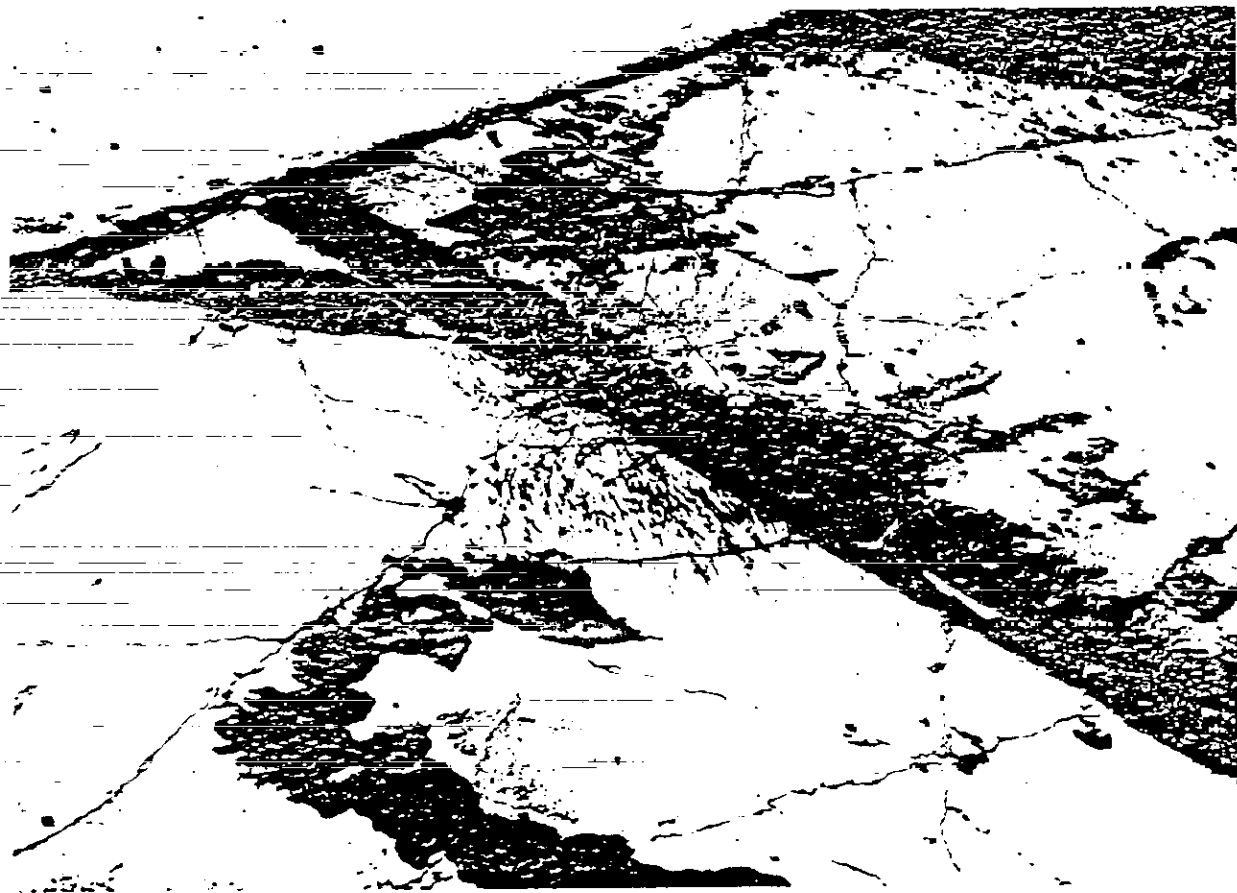
910608.1443

PHOTO 2204



1 North Edge of 2727-S Exterior Concrete Pad Showing Deterioration

PHOTO 2205
2727-S



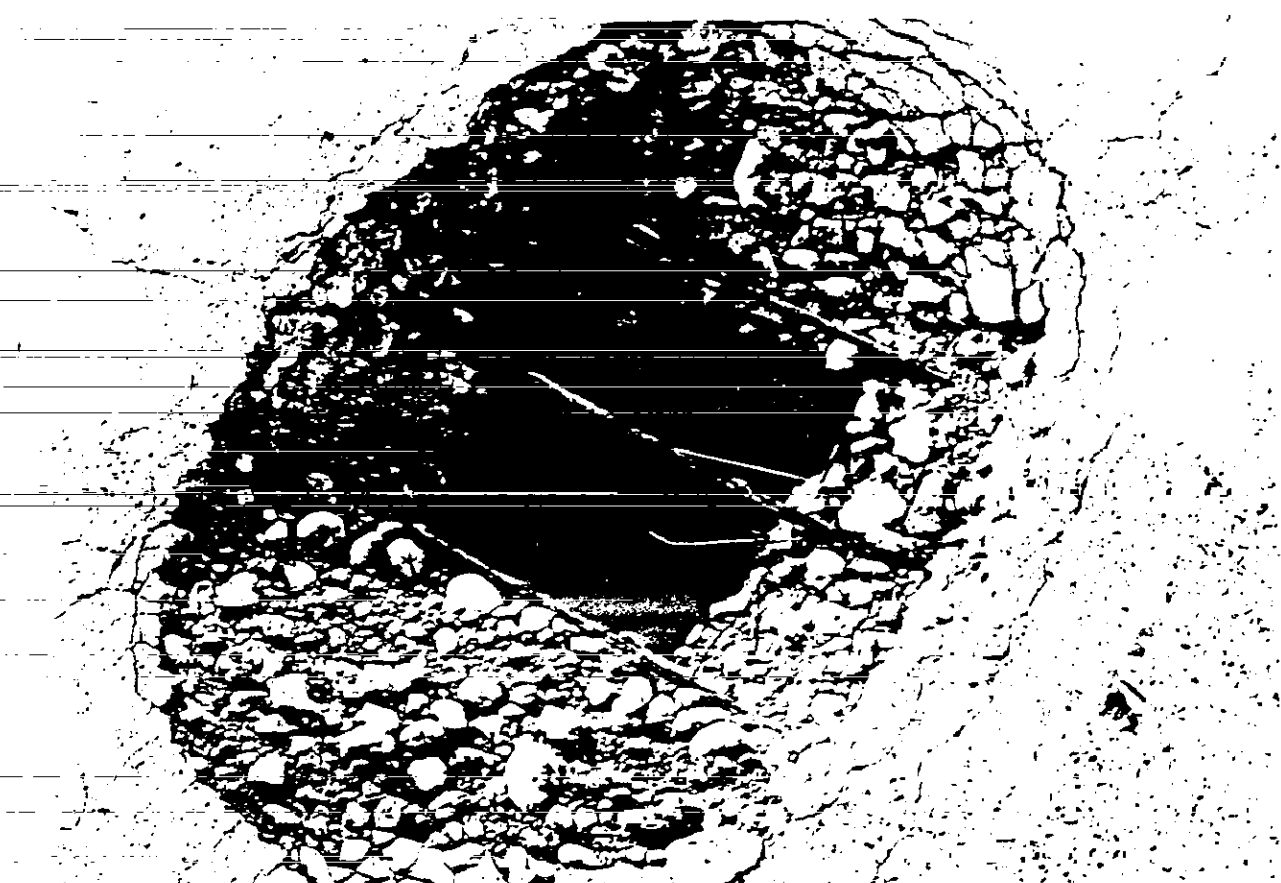
- 1 Concrete has Deteriorated on Seams of the 2727-S Exterior Pad
- 2 and a Few Stains are Visible

9413794.2206



1 An Offshoot of the 2727-S Exterior Concrete Pad on the
2 North Side. Seams in the pad have deteriorated.

PLATE 2207

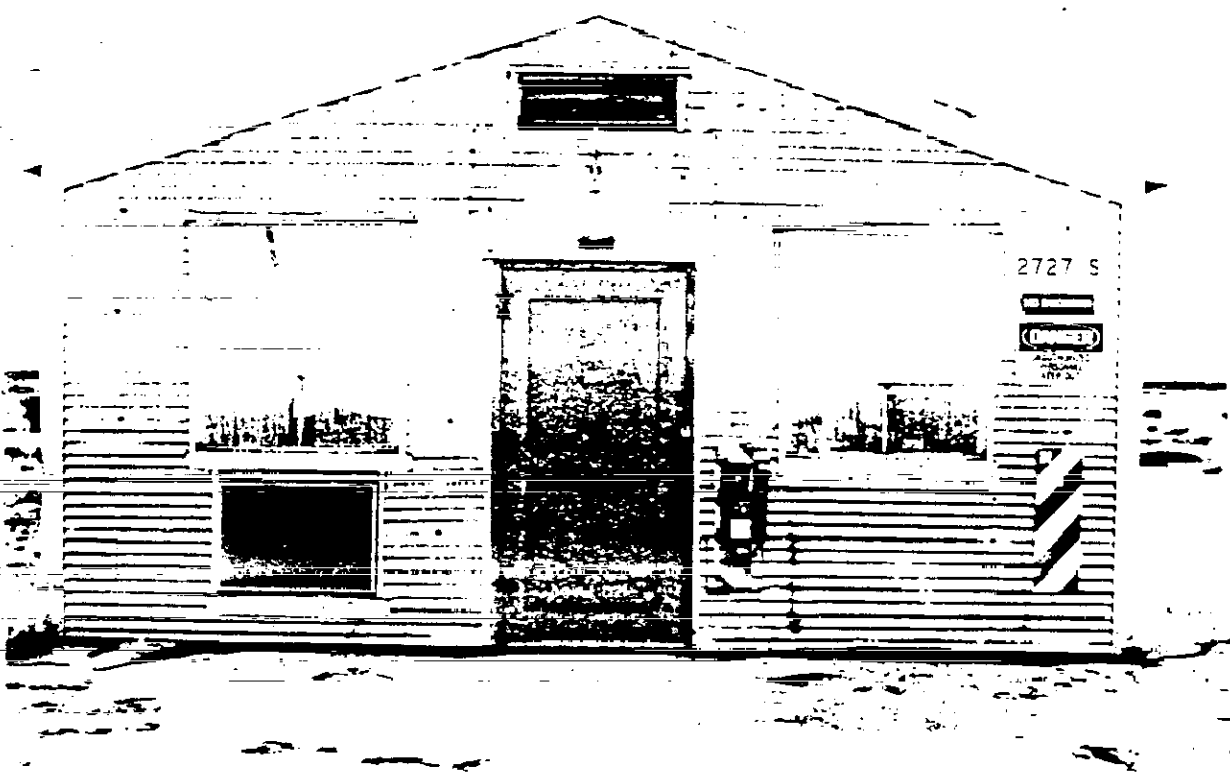


1 A Dip in the 2727-S Exterior Concrete Pad Outside Near Beloit Avenue

APP B-10

911107.1036

910608.1443



1

Front (East) Side of the 2727-S Building



1

Back (West) Side of the 2727-S Building

APP B-12

910608.1443

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APPENDIX C

SPILL REPORTS

911216.1846 2210

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1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100

WEEKLY INSPECTION LOG

1 NONRADIOACTIVE DANGEROUS WASTE STORAGE FACILITY
2727-S BUILDING/200 WEST AREA

DATE: <u>6-27-86</u>	STATUS		
TIME: <u>10 am</u>	NO PROBLEMS NOTED	REQUIRED REMEDIAL ACTIONS/DATE	SEE COMMENTS
1. AREAS SUBJECT TO SPILLS A. LOADING/UNLOADING AREAS	<input checked="" type="checkbox"/>	<input type="checkbox"/> _____	<input type="checkbox"/>
2. STRUCTURES A. CEMENT PAD B. CURBING C. ROOF/WALLS D. SIGNS	<input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>	<input type="checkbox"/> _____ <input type="checkbox"/> _____ <input type="checkbox"/> _____ <input type="checkbox"/> _____	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
3. CONTAINER CONDITION A. CLOSED B. STRUCTURAL DEFECTS C. CORROSION D. LABELS REQUIRED E. EVIDENCE OF LEAKAGE	<input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/> _____ <input type="checkbox"/> _____ <input type="checkbox"/> _____ <input type="checkbox"/> _____	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
4. SAFETY/EMERGENCY EQUIPMENT A. ABSORBENTS B. OVERPACK DRUMS C. EYEWASH D. FIRE EXTINGUISHER E. TWO-WAY RADIOS F. PROTECTIVE CLOTHING G. GLOVES H. RESPIRATORS/CARTRIDGES I. ESCAPE PACK	<input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/>	<input type="checkbox"/> _____ <input type="checkbox"/> _____	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
5. COMMENTS			
6. INSPECTOR SIGNATURE	<u>MB WARMSCY</u> <small>PRINT NAME</small> <u>MB Warmscy</u> <small>SIGN NAME</small>		

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WEEKLY INSPECTION LOG
NONRADIOACTIVE DANGEROUS WASTE STORAGE FACILITY
2727-S BUILDING/200 WEST AREA

DATE: <u>7-2-86</u>	STATUS		
TIME: <u>2pm</u>	NO PROBLEMS NOTED	REQUIRED REMEDIAL ACTIONS/DATE	SEE COMMENTS
1. AREAS SUBJECT TO SPILLS A. LOADING/UNLOADING AREAS	<input checked="" type="checkbox"/>	<input type="checkbox"/> _____	<input type="checkbox"/>
2. STRUCTURES A. CEMENT PAD B. CURBING C. ROOF/WALLS D. SIGNS	<input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>	<input type="checkbox"/> _____ <input type="checkbox"/> _____ <input type="checkbox"/> _____ <input type="checkbox"/> _____	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
3. CONTAINER CONDITION A. CLOSED B. STRUCTURAL DEFECTS C. CORROSION D. LABELS REQUIRED E. EVIDENCE OF LEAKAGE	<input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>	<input type="checkbox"/> _____ <input type="checkbox"/> _____ <input type="checkbox"/> _____ <input type="checkbox"/> _____	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
4. SAFETY/EMERGENCY EQUIPMENT A. ABSORBENTS B. OVERPACK DRUMS C. EYEWASH D. FIRE EXTINGUISHER E. TWO-WAY RADIOS F. PROTECTIVE CLOTHING G. GLOVES H. RESPIRATORS/CARTRIDGES I. ESCAPE PACK	<input checked="" type="checkbox"/> <input checked="" type="checkbox"/>	<input type="checkbox"/> _____ <input type="checkbox"/> _____	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
5. COMMENTS			
6. INSPECTOR SIGNATURE	<u>MB WALMSLEY</u> PRINT NAME <u>MB Walmsley SWP+DCL</u> SIGN NAME		

2K8506-3.1

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WEEKLY INSPECTION LOG
NONRADIOACTIVE DANGEROUS WASTE STORAGE FACILITY
2727-S BUILDING/200 WEST AREA

DATE: <u>7-11-86</u>	TIME: <u>9:15 am</u>	STATUS		
		NO PROBLEMS NOTED	REQUIRED REMEDIAL ACTIONS/DATE	SEE COMMENTS
1. AREAS SUBJECT TO SPILLS		<input type="checkbox"/>	<input type="checkbox"/> _____	<input type="checkbox"/>
A. LOADING/UNLOADING AREAS		<input type="checkbox"/>	<input type="checkbox"/> _____	<input type="checkbox"/>
2. STRUCTURES		<input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>	<input type="checkbox"/> _____ <input type="checkbox"/> _____ <input type="checkbox"/> _____ <input type="checkbox"/> _____	<input type="checkbox"/> _____ <input type="checkbox"/> _____ <input type="checkbox"/> _____ <input type="checkbox"/> _____
A. CEMENT PAD B. CURBING C. ROOF/WALLS D. SIGNS		<input type="checkbox"/>	<input type="checkbox"/> _____ <input type="checkbox"/> _____ <input type="checkbox"/> _____ <input type="checkbox"/> _____	<input type="checkbox"/> _____ <input type="checkbox"/> _____ <input type="checkbox"/> _____ <input type="checkbox"/> _____
3. CONTAINER CONDITION		<input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>	<input type="checkbox"/> _____ <input type="checkbox"/> _____ <input type="checkbox"/> _____ <input type="checkbox"/> _____ <input type="checkbox"/> _____	<input type="checkbox"/> _____ <input type="checkbox"/> _____ <input type="checkbox"/> _____ <input type="checkbox"/> _____
A. CLOSED B. STRUCTURAL DEFECTS C. CORROSION D. LABELS REQUIRED E. EVIDENCE OF LEAKAGE		<input type="checkbox"/>	<input type="checkbox"/> _____ <input type="checkbox"/> _____ <input type="checkbox"/> _____ <input type="checkbox"/> _____ <input type="checkbox"/> _____	<input type="checkbox"/> _____ <input type="checkbox"/> _____ <input type="checkbox"/> _____ <input type="checkbox"/> _____
4. SAFETY/EMERGENCY EQUIPMENT		<input checked="" type="checkbox"/> <input checked="" type="checkbox"/>	<input type="checkbox"/> _____ <input type="checkbox"/> _____	<input type="checkbox"/> _____ <input type="checkbox"/> _____
5. COMMENTS				
6. INSPECTOR SIGNATURE		<u>AB-W-McLinden</u> <small>PRINT NAME</small> <u>AB McLinden</u> <u>Supt DDC</u> <small>SIGN NAME</small>		

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WEEKLY INSPECTION LOG
NONRADIOACTIVE DANGEROUS WASTE STORAGE FACILITY
2727-S BUILDING/200 WEST AREA

DATE: <u>7-17-86</u>	STATUS		
TIME: <u>2:30 PM</u>	NO PROBLEMS NOTED	REQUIRED REMEDIAL ACTIONS/DATE	SEE COMMENTS
1. AREAS SUBJECT TO SPILLS A. LOADING/UNLOADING AREAS	<input checked="" type="checkbox"/>	<input type="checkbox"/> _____	<input type="checkbox"/>
2. STRUCTURES A. CEMENT PAD B. CURBING C. ROOF/WALLS D. SIGNS	<input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>	<input type="checkbox"/> _____ <input type="checkbox"/> _____ <input type="checkbox"/> _____ <input type="checkbox"/> _____	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
3. CONTAINER CONDITION A. CLOSED B. STRUCTURAL DEFECTS C. CORROSION D. LABELS REQUIRED E. EVIDENCE OF LEAKAGE	<input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>	<input type="checkbox"/> _____ <input type="checkbox"/> _____ <input type="checkbox"/> _____ <input type="checkbox"/> _____	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
4 SAFETY/EMERGENCY EQUIPMENT A. ABSORBENTS B. OVERPACK DRUMS C. EYEWASH D. FIRE EXTINGUISHER E. TWO-WAY RADIOS F. PROTECTIVE CLOTHING G. GLOVES H. RESPIRATORS/CARTRIDGES I. ESCAPE PACK	<input checked="" type="checkbox"/> <input checked="" type="checkbox"/>	<input type="checkbox"/> _____ <input type="checkbox"/> _____	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
5. COMMENTS			
6. INSPECTOR SIGNATURE	<u>M.B. Wallisley</u> <small>PRINT NAME</small> <u>6/16/86</u> <u>SWP-DU</u> <small>SIGN NAME</small>		

2K8508-3.1

WEEKLY INSPECTION LOG
NONRADIOACTIVE DANGEROUS WASTE STORAGE FACILITY
2727-S BUILDING/200 WEST AREA

DATE	STATUS		
	NO PROBLEMS NOTED	REQUIRED REMEDIAL ACTIONS/DATE	SEE COMMENTS
TIME			
1. AREAS SUBJECT TO SPILLS			
A. LOADING/UNLOADING AREAS	<input type="checkbox"/>	<input type="checkbox"/> _____	<input type="checkbox"/>
2. STRUCTURES			
A. CEMENT PAD	<input type="checkbox"/>	<input type="checkbox"/> _____	<input type="checkbox"/>
B. CURBING	<input type="checkbox"/>	<input type="checkbox"/> _____	<input type="checkbox"/>
C. ROOF/WALLS	<input type="checkbox"/>	<input type="checkbox"/> _____	<input type="checkbox"/>
D. SIGNS	<input type="checkbox"/>	<input type="checkbox"/> _____	<input type="checkbox"/>
3. CONTAINER CONDITION			
A. CLOSED	<input type="checkbox"/>	<input type="checkbox"/> _____	<input type="checkbox"/>
B. STRUCTURAL DEFECTS	<input type="checkbox"/>	<input type="checkbox"/> _____	<input type="checkbox"/>
C. CORROSION	<input type="checkbox"/>	<input type="checkbox"/> _____	<input type="checkbox"/>
D. LABELS REQUIRED	<input type="checkbox"/>	<input type="checkbox"/> _____	<input type="checkbox"/>
E. EVIDENCE OF LEAKAGE	<input type="checkbox"/>	<input type="checkbox"/> _____	<input type="checkbox"/>
4. SAFETY/EMERGENCY EQUIPMENT			
A. ABSORBENTS	<input type="checkbox"/>	<input type="checkbox"/> _____	<input type="checkbox"/>
B. OVERPACK DRUMS	<input type="checkbox"/>	<input type="checkbox"/> _____	<input type="checkbox"/>
C. EYEWASH	<input type="checkbox"/>	<input type="checkbox"/> _____	<input type="checkbox"/>
D. FIRE EXTINGUISHER	<input type="checkbox"/>	<input type="checkbox"/> _____	<input type="checkbox"/>
E. TWO-WAY RADIOS	<input type="checkbox"/>	<input type="checkbox"/> _____	<input type="checkbox"/>
F. PROTECTIVE CLOTHING	<input type="checkbox"/>	<input type="checkbox"/> _____	<input type="checkbox"/>
G. GLOVES	<input type="checkbox"/>	<input type="checkbox"/> _____	<input type="checkbox"/>
H. RESPIRATORS/CARTRIDGES	<input type="checkbox"/>	<input type="checkbox"/> _____	<input type="checkbox"/>
I. ESCAPE PACK	<input type="checkbox"/>	<input type="checkbox"/> _____	<input type="checkbox"/>
5. COMMENTS	<i>Inside of 2727-S building has been cleaned out immediately since April 1985.</i>		
6. INSPECTOR SIGNATURE	<p><i>Al B. Johnson</i></p> <p>PRINT NAME _____</p> <p>SIGN NAME _____</p>		

1 WEEKLY INSPECTION LOG
NONRADIOACTIVE DANGEROUS WASTE STORAGE FACILITY
2727-S BUILDING/200 WEST AREA

DATE: <u>July 24, 1986</u>	STATUS		
TIME: <u>2:00 p.m.</u>	NO PROBLEMS NOTED	REQUIRED REMEDIAL ACTIONS/DATE	SEE COMMENTS
1. AREAS SUBJECT TO SPILLS A. LOADING/UNLOADING AREAS	<input checked="" type="checkbox"/>	<input type="checkbox"/> _____	<input type="checkbox"/>
2. STRUCTURES A. CEMENT PAD B. CURBING C. ROOF/WALLS D. SIGNS	<input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>	<input type="checkbox"/> _____ <input type="checkbox"/> _____ <input type="checkbox"/> _____ <input type="checkbox"/> _____	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
3. CONTAINER CONDITION A. CLOSED B. STRUCTURAL DEFECTS C. CORROSION D. LABELS REQUIRED E. EVIDENCE OF LEAKAGE	<input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>	<input type="checkbox"/> _____ <input type="checkbox"/> _____ <input type="checkbox"/> _____ <input type="checkbox"/> _____ <input type="checkbox"/> _____	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
4. SAFETY/EMERGENCY EQUIPMENT A. ABSORBENTS B. OVERPACK DRUMS C. EYEWASH D. FIRE EXTINGUISHER E. TWO-WAY RADIOS F. PROTECTIVE CLOTHING G. GLOVES H. RESPIRATORS/CARTRIDGES I. ESCAPE PACK	<input checked="" type="checkbox"/> <input checked="" type="checkbox"/>	<input type="checkbox"/> _____ <input type="checkbox"/> _____	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
5. COMMENTS <i>Building will be completely empty soon.</i>			
6. INSPECTOR SIGNATURE	<u>O L Lund</u> <hr/> <i>O L Lund</i> PRINT NAME _____ <hr/> SIGN NAME _____		

WEEKLY INSPECTION LOG
NONRADIOACTIVE DANGEROUS WASTE STORAGE FACILITY
2727-S BUILDING/200 WEST AREA

DATE August 4, 1986TIME 3:00 P.M.

STATUS			
	NO PROBLEMS NOTED	REQUIRED REMEDIAL ACTIONS/DATE	SEE COMMENTS
1. AREAS SUBJECT TO SPILLS			
A. LOADING/UNLOADING AREAS	<input checked="" type="checkbox"/>	<input type="checkbox"/> _____	<input type="checkbox"/>
2. STRUCTURES			
A. CEMENT PAD	<input checked="" type="checkbox"/>	<input type="checkbox"/> _____	<input type="checkbox"/>
B. CURBING	<input checked="" type="checkbox"/>	<input type="checkbox"/> _____	<input type="checkbox"/>
C. ROOF/WALLS	<input checked="" type="checkbox"/>	<input type="checkbox"/> _____	<input type="checkbox"/>
D. SIGNS	<input checked="" type="checkbox"/>	<input type="checkbox"/> _____	<input type="checkbox"/>
3. CONTAINER CONDITION			
A. CLOSED	<input checked="" type="checkbox"/>	<input type="checkbox"/> _____	<input type="checkbox"/>
B. STRUCTURAL DEFECTS	<input checked="" type="checkbox"/>	<input type="checkbox"/> _____	<input type="checkbox"/>
C. CORROSION	<input checked="" type="checkbox"/>	<input type="checkbox"/> _____	<input checked="" type="checkbox"/>
D. LABELS REQUIRED	<input checked="" type="checkbox"/>	<input type="checkbox"/> _____	<input type="checkbox"/>
E. EVIDENCE OF LEAKAGE	<input checked="" type="checkbox"/>	<input type="checkbox"/> _____	<input type="checkbox"/>
4. SAFETY/EMERGENCY EQUIPMENT			
A. ABSORBENTS	<input type="checkbox"/>	<input type="checkbox"/> _____	<input type="checkbox"/>
B. OVERPACK DRUMS	<input type="checkbox"/>	<input type="checkbox"/> _____	<input type="checkbox"/>
C. EYEWASH	<input type="checkbox"/>	<input type="checkbox"/> _____	<input type="checkbox"/>
D. FIRE-EXTINGUISHER	<input type="checkbox"/>	<input type="checkbox"/> _____	<input type="checkbox"/>
E. TWO-WAY RADIOS	<input type="checkbox"/>	<input type="checkbox"/> _____	<input type="checkbox"/>
F. PROTECTIVE CLOTHING	<input type="checkbox"/>	<input type="checkbox"/> _____	<input type="checkbox"/>
G. GLOVES	<input type="checkbox"/>	<input type="checkbox"/> _____	<input type="checkbox"/>
H. RESPIRATORS/CARTRIDGES	<input type="checkbox"/>	<input type="checkbox"/> _____	<input type="checkbox"/>
I. ESCAPE PACK	<input type="checkbox"/>	<input type="checkbox"/> _____	<input type="checkbox"/>
5. COMMENTS	<p>1. Un-packed drum of cermesines had corrosion on the bottom of drum. 2. (Note from M.R.Ross) that one bottle of acid is broken and the drum will be opened and the contents dealt with accordingly.</p>		
6. INSPECTOR SIGNATURE	<p>D L Lund</p> <hr/> <p>PRINT NAME</p> <p>N. Lund</p> <hr/> <p>SIGN NAME</p>		

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WEEKLY INSPECTION LOG
NONRADIOACTIVE DANGEROUS WASTE STORAGE FACILITY
2727-S BUILDING/200 WEST AREA

DATE:	STATUS		
	NO PROBLEMS NOTED	REQUIRED REMEDIAL ACTIONS/DATE	SEE COMMENTS
TIME: 11:00 AM			
1. AREAS SUBJECT TO SPILLS A. LOADING/UNLOADING AREAS	<input checked="" type="checkbox"/>	<input type="checkbox"/> _____	<input type="checkbox"/>
2. STRUCTURES A. CEMENT PAD B. CURBING C. ROOF/WALLS D. SIGNS	<input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>	<input type="checkbox"/> _____ <input type="checkbox"/> _____ <input type="checkbox"/> _____ <input type="checkbox"/> _____	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
3. CONTAINER CONDITION A. CLOSED B. STRUCTURAL DEFECTS C. CORROSION D. LABELS REQUIRED E. EVIDENCE OF LEAKAGE	<input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>	<input type="checkbox"/> _____ <input type="checkbox"/> _____ <input type="checkbox"/> _____ <input type="checkbox"/> _____ <input type="checkbox"/> _____	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
4. SAFETY/EMERGENCY EQUIPMENT A. ABSORBENTS B. OVERPACK DRUMS C. EYEWASH D. FIRE EXTINGUISHER E. TWO-WAY RADIOS F. PROTECTIVE CLOTHING G. GLOVES H. RESPIRATORS/CARTRIDGES I. ESCAPE PACK	<input checked="" type="checkbox"/> <input checked="" type="checkbox"/>	<input type="checkbox"/> _____ <input type="checkbox"/> _____	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
5. COMMENTS Building is close to being empty of waste			
6. INSPECTOR SIGNATURE	<p>D. Lund</p> <hr/> <p>R. F. Faus</p> <hr/> <p>PRINT NAME _____</p> <p>SIGN NAME _____</p>		

I

WEEKLY INSPECTION LOG
NONRADIOACTIVE DANGEROUS WASTE STORAGE FACILITY
2727-S BUILDING/200 WEST AREA

DATE: <u>August 20, 86</u>	STATUS		
	NO PROBLEMS NOTED	REQUIRED REMEDIAL ACTIONS/DATE	SEE COMMENTS
TIME: <u>1:35 pm</u>			
1. AREAS SUBJECT TO SPILLS	<input checked="" type="checkbox"/>		
A. LOADING/UNLOADING AREAS	<input checked="" type="checkbox"/>		
2. STRUCTURES	<input checked="" type="checkbox"/>		
A. CEMENT PAD	<input checked="" type="checkbox"/>		
B. CURBING	<input checked="" type="checkbox"/>		
C. ROOF/WALLS	<input checked="" type="checkbox"/>		
D. SIGNS	<input checked="" type="checkbox"/>		
3. CONTAINER CONDITION	<input checked="" type="checkbox"/>		
A. CLOSED	<input checked="" type="checkbox"/>		
B. STRUCTURAL DEFECTS	<input checked="" type="checkbox"/>		
C. CORROSION	<input checked="" type="checkbox"/>		
D. LABELS REQUIRED	<input checked="" type="checkbox"/>		
E. EVIDENCE OF LEAKAGE	<input checked="" type="checkbox"/>		
4. SAFETY/EMERGENCY EQUIPMENT	<input checked="" type="checkbox"/>		
A. ABSORBENTS	<input checked="" type="checkbox"/>		
B. OVERPACK DRUMS	<input checked="" type="checkbox"/>		
C. EYEWASH	<input checked="" type="checkbox"/>		
D. FIRE EXTINGUISHER	<input checked="" type="checkbox"/>		
E. TWO-WAY RADIOS	<input checked="" type="checkbox"/>		
F. PROTECTIVE CLOTHING	<input checked="" type="checkbox"/>		
G. GLOVES	<input checked="" type="checkbox"/>		
H. RESPIRATORS/CARTRIDGES	<input checked="" type="checkbox"/>		
I. ESCAPE PACK	<input checked="" type="checkbox"/>		
5. COMMENTS	<ul style="list-style-type: none"> Under supervision of Industrial Hygiene + Safety personnel, the building is being readied for closure. Drums were being shipped offsite today, and overpacks were used to handle non-specification waste items. 		
6. INSPECTOR SIGNATURE	<u>MB Wamsley</u> <small>PRINT NAME</small> <u>MB Wamsley 8-20-86</u> <small>SIGN NAME</small>		

WEEKLY INSPECTION LOG
NONRADIOACTIVE DANGEROUS WASTE STORAGE FACILITY
2727-S BUILDING/200 WEST AREA

DATE	TIME	STATUS		
		NO PROBLEMS NOTED	REQUIRED REMEDIAL ACTIONS/DATE	SEE COMMENTS
Sept. 5, 1986	11:00 AM			
1. AREAS SUBJECT TO SPILLS		<input checked="" type="checkbox"/>	<input type="checkbox"/> _____	<input type="checkbox"/>
A. LOADING/UNLOADING AREAS		<input checked="" type="checkbox"/>	<input type="checkbox"/> _____	<input type="checkbox"/>
2. STRUCTURES		<input checked="" type="checkbox"/>	<input type="checkbox"/> _____	<input type="checkbox"/>
A. CEMENT PAD		<input checked="" type="checkbox"/>	<input type="checkbox"/> _____	<input type="checkbox"/>
B. CURBING		<input checked="" type="checkbox"/>	<input type="checkbox"/> _____	<input type="checkbox"/>
C. ROOF/WALLS		<input checked="" type="checkbox"/>	<input type="checkbox"/> _____	<input type="checkbox"/>
D. SIGNS		<input checked="" type="checkbox"/>	<input type="checkbox"/> _____	<input type="checkbox"/>
3. CONTAINER CONDITION		<input checked="" type="checkbox"/>	<input type="checkbox"/> _____	<input type="checkbox"/>
A. CLOSED		<input checked="" type="checkbox"/>	<input type="checkbox"/> _____	<input type="checkbox"/>
B. STRUCTURAL DEFECTS		<input checked="" type="checkbox"/>	<input type="checkbox"/> _____	<input type="checkbox"/>
C. CORROSION		<input checked="" type="checkbox"/>	<input type="checkbox"/> _____	<input type="checkbox"/>
D. LABELS REQUIRED		<input checked="" type="checkbox"/>	<input type="checkbox"/> _____	<input type="checkbox"/>
E. EVIDENCE OF LEAKAGE		<input checked="" type="checkbox"/>	<input type="checkbox"/> _____	<input type="checkbox"/>
4. SAFETY/EMERGENCY EQUIPMENT		<input checked="" type="checkbox"/>	<input type="checkbox"/> _____	<input type="checkbox"/>
A. ABSORBENTS		<input checked="" type="checkbox"/>	<input type="checkbox"/> _____	<input type="checkbox"/>
B. OVERPACK DRUMS		<input checked="" type="checkbox"/>	<input type="checkbox"/> _____	<input type="checkbox"/>
C. EYEWASH		<input checked="" type="checkbox"/>	<input type="checkbox"/> _____	<input type="checkbox"/>
D. FIRE EXTINGUISHER		<input checked="" type="checkbox"/>	<input type="checkbox"/> _____	<input type="checkbox"/>
E. TWO-WAY RADIOS		<input checked="" type="checkbox"/>	<input type="checkbox"/> _____	<input type="checkbox"/>
F. PROTECTIVE CLOTHING		<input checked="" type="checkbox"/>	<input type="checkbox"/> _____	<input type="checkbox"/>
G. GLOVES		<input checked="" type="checkbox"/>	<input type="checkbox"/> _____	<input type="checkbox"/>
H. RESPIRATORS/CARTRIDGES		<input checked="" type="checkbox"/>	<input type="checkbox"/> _____	<input type="checkbox"/>
I. ESCAPE PACK		<input type="checkbox"/> NA	<input type="checkbox"/> _____	<input type="checkbox"/>
5. COMMENTS		Everything was in order, building is being emptied with the opening of 616-S.		
6. INSPECTOR SIGNATURE		<p>D. L. Lund</p> <p>PRINT NAME</p> <p>D. L. Lund</p> <p>SIGN NAME</p>		

2K8508-3.1

NONRADIOACTIVE DANGEROUS WASTE STORAGE FACILITY
2727-S BUILDING/200 WEST AREA

DATE: <u>OCT. 10, 86</u>	STATUS		
	NO PROBLEMS NOTED	REQUIRED REMEDIAL ACTIONS/DATE	SEE COMMENTS
TIME: <u>150 pm</u>			
1. AREAS SUBJECT TO SPILLS A. LOADING/UNLOADING AREAS	<input checked="" type="checkbox"/>	<input type="checkbox"/> _____	<input type="checkbox"/>
2. STRUCTURES A. CEMENT PAD B. CURBING C. ROOF/WALLS D. SIGNS	<input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>	<input type="checkbox"/> _____ <input type="checkbox"/> _____ <input type="checkbox"/> _____ <input type="checkbox"/> _____	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
3. CONTAINER CONDITION A. CLOSED B. STRUCTURAL DEFECTS C. CORROSION D. LABELS REQUIRED E. EVIDENCE OF LEAKAGE	<input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/> _____ <input type="checkbox"/> _____ <input type="checkbox"/> _____ <input type="checkbox"/> _____	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
4. SAFETY/EMERGENCY EQUIPMENT A. ABSORBENTS B. OVERPACK DRUMS C. EYEWASH D. FIRE EXTINGUISHER E. TWO-WAY RADIOS F. PROTECTIVE CLOTHING G. GLOVES H. RESPIRATORS/CARTRIDGES I. ESCAPE PACK	<input checked="" type="checkbox"/> <input checked="" type="checkbox"/>	<input type="checkbox"/> _____ <input type="checkbox"/> _____	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
5. COMMENTS The 2727-S Facility is still receiving wastes (616 Facility is now operational). Drums, boxes are located at both outside & inside of facility.			
6. INSPECTOR SIGNATURE	<u>M. B. WALMSLEY</u> <small>PRINT NAME</small> <u>M. B. Walmsley</u> <small>SIGN NAME</small> 10-10-86 7/42. Westall Unit Process Engg. Dept.		

WEEKLY INSPECTION LOG
NONRADIOACTIVE DANGEROUS WASTE STORAGE FACILITY
2727-S BUILDING/200 WEST AREA

DATE: Dec. 17, 86TIME: 11:20 AM

STATUS				
		NO PROBLEMS NOTED	REQUIRED REMEDIAL ACTIONS/DATE	SEE COMMENTS
1. AREAS SUBJECT TO SPILLS		<input checked="" type="checkbox"/>	<input type="checkbox"/> _____	<input type="checkbox"/>
A. LOADING/UNLOADING AREAS		<input checked="" type="checkbox"/>	<input type="checkbox"/> _____	<input type="checkbox"/>
2. STRUCTURES		<input checked="" type="checkbox"/>	<input type="checkbox"/> _____	<input checked="" type="checkbox"/>
A. CEMENT PAD		<input checked="" type="checkbox"/>	<input type="checkbox"/> _____	<input type="checkbox"/>
B. CURBING		<input checked="" type="checkbox"/>	<input type="checkbox"/> _____	<input type="checkbox"/>
C. ROOF/WALLS		<input checked="" type="checkbox"/>	<input type="checkbox"/> _____	<input type="checkbox"/>
D. SIGNS		<input checked="" type="checkbox"/>	<input type="checkbox"/> _____	<input type="checkbox"/>
3. CONTAINER CONDITION		<input checked="" type="checkbox"/>	<input type="checkbox"/> _____	<input type="checkbox"/>
A. CLOSED		<input checked="" type="checkbox"/>	<input type="checkbox"/> _____	<input type="checkbox"/>
B. STRUCTURAL DEFECTS		<input checked="" type="checkbox"/>	<input type="checkbox"/> _____	<input type="checkbox"/>
C. CORROSION		<input checked="" type="checkbox"/>	<input type="checkbox"/> _____	<input type="checkbox"/>
D. LABELS REQUIRED		<input checked="" type="checkbox"/>	<input type="checkbox"/> _____	<input type="checkbox"/>
E. EVIDENCE OF LEAKAGE		<input checked="" type="checkbox"/>	<input type="checkbox"/> _____	<input type="checkbox"/>
4. SAFETY/EMERGENCY EQUIPMENT		<input type="checkbox"/>	<input type="checkbox"/> _____	<input type="checkbox"/>
A. ABSORBENTS		<input type="checkbox"/>	<input type="checkbox"/> _____	<input type="checkbox"/>
B. OVERPACK DRUMS		<input type="checkbox"/>	<input type="checkbox"/> _____	<input type="checkbox"/>
C. EYEWASH		<input type="checkbox"/>	<input type="checkbox"/> _____	<input type="checkbox"/>
D. FIRE EXTINGUISHER		<input type="checkbox"/>	<input type="checkbox"/> _____	<input type="checkbox"/>
E. TWO-WAY RADIOS		<input type="checkbox"/>	<input type="checkbox"/> _____	<input type="checkbox"/>
F. PROTECTIVE CLOTHING		<input type="checkbox"/>	<input type="checkbox"/> _____	<input type="checkbox"/>
G. GLOVES		<input type="checkbox"/>	<input type="checkbox"/> _____	<input type="checkbox"/>
H. RESPIRATORS/CARTRIDGES		<input type="checkbox"/>	<input type="checkbox"/> _____	<input type="checkbox"/>
I. ESCAPE PACK		<input type="checkbox"/> <i>NA</i>	<input type="checkbox"/> _____	<input type="checkbox"/>
5. COMMENTS		<p># 2. A The cement pad outside the facility has been structurally damaged. No waste was being stored in this area however.</p> <p>* (2-3 areas were sunken in, approx 1-2' wide).</p> <p>General info. Drums/pails stored outside facility, 9 drums outside storage facility.</p>		
6. INSPECTOR SIGNATURE		<u>AB 10/18/86</u> <small>PRINT NAME</small> <u>KP Johnson</u> <u>ET 17, 86</u> <small>SIGN NAME</small> <u>2727 West/200</u>		

2K8508-31

WEEKLY INSPECTION LOG
NONRADIOACTIVE DANGEROUS WASTE STORAGE FACILITY
2727-S BUILDING/200 WEST AREA

DATE: <u>10-22-86</u>	TIME: <u>8:00 AM</u>	STATUS		
		NO PROBLEMS NOTED	REQUIRED REMEDIAL ACTIONS/DATE	SEE COMMENTS
1. AREAS SUBJECT TO SPILLS A. LOADING/UNLOADING AREAS		<input checked="" type="checkbox"/>	<input type="checkbox"/> _____	<input type="checkbox"/>
2. STRUCTURES A. CEMENT PAD B. CURBING C. ROOF/WALLS D. SIGNS		<input type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>	<input type="checkbox"/> _____ <input type="checkbox"/> _____ <input type="checkbox"/> _____ <input type="checkbox"/> _____	<input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
3. CONTAINER CONDITION A. CLOSED B. STRUCTURAL DEFECTS C. CORROSION D. LABELS REQUIRED E. EVIDENCE OF LEAKAGE		<input type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>	<input type="checkbox"/> _____ <input type="checkbox"/> _____ <input type="checkbox"/> _____ <input type="checkbox"/> _____ <input type="checkbox"/> _____	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
4. SAFETY/EMERGENCY EQUIPMENT A. ABSORBENTS B. OVERPACK DRUMS C. EYEWASH D. FIRE EXTINGUISHER E. TWO-WAY RADIOS F. PROTECTIVE CLOTHING G. GLOVES H. RESPIRATORS/CARTRIDGES I. ESCAPE PACK		<input checked="" type="checkbox"/> <input checked="" type="checkbox"/>	<input type="checkbox"/> _____ <input type="checkbox"/> _____	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
5. COMMENTS		<p>(2A)</p> <p>Comment from 10-19-86: one damaged, outside areas; there may be one area on cement pad which is open. (See sketch) No remedial action has been made.</p> <p>Waste continues to be stored inside +/- outside 2727-S</p>		
6. INSPECTOR SIGNATURE		<u>MB Wachsmeyer</u> <small>PRINT NAME</small> <u>MB Wachsmeyer</u> , 10-22-86 <small>SIGN NAME</small> 2727-S West Unit		

WEEKLY INSPECTION LOG
NONRADIOACTIVE DANGEROUS WASTE STORAGE FACILITY
2727-S BUILDING/200 WEST AREA

DATE:	STATUS		
	NO PROBLEMS NOTED	REQUIRED REMEDIAL ACTIONS/DATE	SEE COMMENTS
TIME:			
1. AREAS SUBJECT TO SPILLS	<input checked="" type="checkbox"/>		
A LOADING/UNLOADING AREAS	<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>
2. STRUCTURES	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
A CEMENT PAD	<input checked="" type="checkbox"/>		<input type="checkbox"/>
B CURBING	<input checked="" type="checkbox"/>		<input type="checkbox"/>
C ROOF/WALLS	<input checked="" type="checkbox"/>		<input type="checkbox"/>
D SIGNS	<input checked="" type="checkbox"/>		<input type="checkbox"/>
3. CONTAINER CONDITION	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
A CLOSED	<input checked="" type="checkbox"/>		<input type="checkbox"/>
B STRUCTURAL DEFECTS	<input checked="" type="checkbox"/>		<input type="checkbox"/>
C CORROSION	<input checked="" type="checkbox"/>		<input type="checkbox"/>
D LABELS REQUIRED	<input checked="" type="checkbox"/>		<input type="checkbox"/>
E EVIDENCE OF LEAKAGE	<input checked="" type="checkbox"/>		<input type="checkbox"/>
4. SAFETY/EMERGENCY EQUIPMENT	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
A ABSORBENTS	<input checked="" type="checkbox"/>		<input type="checkbox"/>
B OVERPACK DRUMS	<input checked="" type="checkbox"/>		<input type="checkbox"/>
C EYEWASH	<input checked="" type="checkbox"/>		<input type="checkbox"/>
D FIRE-EXTINGUISHER	<input checked="" type="checkbox"/>		<input type="checkbox"/>
E TWO-WAY RADIOS	<input checked="" type="checkbox"/>		<input type="checkbox"/>
F PROTECTIVE CLOTHING	<input checked="" type="checkbox"/>		<input type="checkbox"/>
G GLOVES	<input checked="" type="checkbox"/>		<input type="checkbox"/>
H RESPIRATORS/CARTRIDGES	<input checked="" type="checkbox"/>		<input type="checkbox"/>
I ESCAPE PACK	<input type="checkbox"/> NA		<input type="checkbox"/>
5. COMMENTS	<p>(1) Inside concrete facility there were patches of water damage to recent rain storms.</p> <p>(2) Outside cement pad, there was one area still damaged, (marked with a circle).</p>		
6. INSPECTOR SIGNATURE	<p><i>MR. H. ROGERS</i></p> <p>PRINT NAME</p> <p><i>C. J. [unclear] 10/26/86</i></p> <p>SIGN NAME</p> <p><i>OTD-14 RPT-0110</i></p>		

WEEKLY INSPECTION LOG
NONRADIOACTIVE DANGEROUS WASTE STORAGE FACILITY
2727-S BUILDING/200 WEST AREA

DATE: November 10, 86TIME: 9 am

STATUS			
	NO PROBLEMS NOTED	REQUIRED REMEDIAL ACTIONS/DATE	SEE COMMENTS
1. AREAS SUBJECT TO SPILLS A. LOADING/UNLOADING AREAS	<input checked="" type="checkbox"/>	<input type="checkbox"/> _____	<input type="checkbox"/>
2. STRUCTURES A. CEMENT PAD B. CURBING C. ROOF/WALLS D. SIGNS	<input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>	<input type="checkbox"/> _____ <input type="checkbox"/> _____ <input type="checkbox"/> _____ <input type="checkbox"/> _____	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
3. CONTAINER CONDITION A. CLOSED B. STRUCTURAL DEFECTS C. CORROSION D. LABELS REQUIRED E. EVIDENCE OF LEAKAGE	<input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>	<input type="checkbox"/> _____ <input type="checkbox"/> _____ <input type="checkbox"/> _____ <input type="checkbox"/> _____	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
4. SAFETY/EMERGENCY EQUIPMENT A. ABSORBENTS B. OVERPACK DRUMS C. EYEWASH D. FIRE EXTINGUISHER E. TWO-WAY RADIOS F. PROTECTIVE CLOTHING G. GLOVES H. RESPIRATORS/CARTRIDGES I. ESCAPE PACK	<input checked="" type="checkbox"/> <input checked="" type="checkbox"/>	<input type="checkbox"/> _____ <input type="checkbox"/> _____	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
5. COMMENTS #2(A) OUTSIDE CEMENT PAD STILL DAMAGED (AS NOTED IN 10/30 and 10/22). GENERAL: OFF-SITE SHIPMENT PLANNED FOR 11/7/86; FOR DRUMS OUTSIDE FACILITY. (SEVERAL ITEMS INSIDE FACILITY MAY ALSO BE SHIPPED IF SPACE ALLOWS ON TRUCK).			
6. INSPECTOR SIGNATURE	<u>M.B. WALMSLEY</u> PRINT NAME SIGN NAME M.B. Walmsley - Hazardous Waste Date 11-10-86		

WEEKLY INSPECTION LOG
NONRADIOACTIVE DANGEROUS WASTE STORAGE FACILITY
2727-S BUILDING/200 WEST AREA

DATE:	STATUS		
	NO PROBLEMS NOTED	REQUIRED REMEDIAL ACTIONS/DATE	SEE COMMENTS
TIME: 1:30 pm			
1. AREAS SUBJECT TO SPILLS A LOADING/UNLOADING AREAS	<input checked="" type="checkbox"/>		
2. STRUCTURES A CEMENT PAD B CURBING C ROOF/WALLS D SIGNS	<input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	
3. CONTAINER CONDITION A CLOSED B STRUCTURAL DEFECTS C CORROSION D LABELS REQUIRED E EVIDENCE OF LEAKAGE	<input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	
4. SAFETY/EMERGENCY EQUIPMENT A ABSORBENTS B OVERPACK DRUMS C EYEWASH D FIRE EXTINGUISHER E TWO-WAY RADIOS F PROTECTIVE CLOTHING G GLOVES H RESPIRATORS/CARTRIDGES I ESCAPE PACK	<input checked="" type="checkbox"/> <input checked="" type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	
5. COMMENTS More waste being shipped week of Dec. 1 st .			
6. INSPECTOR SIGNATURE	<p>D. L. Lund</p> <p>PRINT NAME</p> <p><i>D. L. Lund</i></p> <p>SIGN NAME</p>		

2K8508-2

WEEKLY INSPECTION LOG
NONRADIOACTIVE DANGEROUS WASTE STORAGE FACILITY
2727-S BUILDING/200 WEST AREA

DATE:	STATUS		
	NO PROBLEMS NOTED	REQUIRED REMEDIAL ACTIONS/DATE	SEE COMMENTS
TIME: 5:00 P.M.			
1. AREAS SUBJECT TO SPILLS			
A. LOADING/UNLOADING AREAS	X		
2. STRUCTURES			
A. CEMENT PAD	X		
B. CURBING	X		
C. ROOF/WALLS	X		
D. SIGNS	X		
3. CONTAINER CONDITION			
A. CLOSED	X		
B. STRUCTURAL DEFECTS	X		
C. CORROSION	X		
D. LABELS REQUIRED	X		
E. EVIDENCE OF LEAKAGE	X		
4. SAFETY/EMERGENCY EQUIPMENT			
A. ABSORBENTS	X		
B. OVERPACK DRUMS	X		
C. EYEWASH	X		
D. FIRE EXTINGUISHER	X		
E. TWO-WAY RADIOS	X		
F. PROTECTIVE CLOTHING	X		
G. GLOVES	X		
H. RESPIRATORS/CARTRIDGES	X		
I. ESCAPE PACK	NP		
5. COMMENTS	No leakage - building is being emptied of waste.		
6. INSPECTOR SIGNATURE	<p>D. L. Lund</p> <p>PRINT NAME</p> <p>D. L. Lund</p> <p>SIGN NAME</p>		

WEEKLY INSPECTION LOG
NONRADIOACTIVE DANGEROUS WASTE STORAGE FACILITY
2727-S BUILDING/200 WEST AREA

DATE:	STATUS		
	NO PROBLEMS NOTED	REQUIRED REMEDIAL ACTIONS/DATE	SEE COMMENTS
TIME: 7:00 am			
1. AREAS SUBJECT TO SPILLS A. LOADING/UNLOADING AREAS	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2. STRUCTURES A. CEMENT PAD B. CURBING C. ROOF/WALLS D. SIGNS	<input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
3. CONTAINER CONDITION A. CLOSED B. STRUCTURAL DEFECTS C. CORROSION D. LABELS REQUIRED E. EVIDENCE OF LEAKAGE	<input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
4. SAFETY/EMERGENCY EQUIPMENT A. ABSORBENTS B. OVERPACK DRUMS C. EYEWASH D. FIRE EXTINGUISHER E. TWO-WAY RADIOS F. PROTECTIVE CLOTHING G. GLOVES H. RESPIRATORS/CARTRIDGES I. ESCAPE PACK	<input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
5. COMMENTS <i>Not present. Range needed imminently (near front door) some leakage from collector.</i>			
6. INSPECTOR SIGNATURE	<i>AB Hansen</i>		
	PRINT NAME	<i>AB Hansen</i>	
	SIGN NAME		

WEEKLY INSPECTION LOG
1 NONRADIOACTIVE DANGEROUS WASTE STORAGE FACILITY
2727-S BUILDING/200 WEST AREA

DATE: 11-12-86

TIME: 1:30 pm

STATUS			
	NO PROBLEMS NOTED	REQUIRED REMEDIAL ACTIONS/DATE	SEE COMMENTS
1. AREAS SUBJECT TO SPILLS A. LOADING/UNLOADING AREAS	<input checked="" type="checkbox"/>	<input type="checkbox"/> _____	<input type="checkbox"/>
2. STRUCTURES A. CEMENT PAD B. CURBING C. ROOF/WALLS D. SIGNS	<input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/> _____ <input type="checkbox"/> _____ <input type="checkbox"/> _____ <input type="checkbox"/> _____	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
3. CONTAINER CONDITION A. CLOSED B. STRUCTURAL DEFECTS C. CORROSION D. LABELS REQUIRED E. EVIDENCE OF LEAKAGE	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/>	<input type="checkbox"/> _____ <input type="checkbox"/> _____ <input type="checkbox"/> _____ <input type="checkbox"/> _____ <input type="checkbox"/> _____	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
4. SAFETY/EMERGENCY EQUIPMENT A. ABSORBENTS B. OVERPACK DRUMS C. EYEWASH D. FIRE EXTINGUISHER E. TWO-WAY RADIOS F. PROTECTIVE CLOTHING G. GLOVES H. RESPIRATORS/CARTRIDGES I. ESCAPE PACK	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/>	<input type="checkbox"/> _____ <input type="checkbox"/> _____	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
5. COMMENTS			
6. INSPECTOR SIGNATURE	<u>Paul Schaeffer</u> <small>PRINT NAME</small> <u>Paul Schaeffer</u> <small>SIGN NAME</small>		

WEEKLY INSPECTION LOG
NONRADIOACTIVE DANGEROUS WASTE STORAGE FACILITY
2727-S BUILDING/200 WEST AREA

DATE: <u>12. 22 - 86</u>	STATUS		
	NO PROBLEMS NOTED	REQUIRED REMEDIAL ACTIONS/DATE	SEE COMMENTS
TIME: <u>10 AM</u>			
1. AREAS SUBJECT TO SPILLS	<input checked="" type="checkbox"/>	<input type="checkbox"/> _____	<input type="checkbox"/>
A. LOADING/UNLOADING AREAS			
2. STRUCTURES	<input checked="" type="checkbox"/>	<input type="checkbox"/> _____	<input type="checkbox"/>
A. CEMENT PAD	<input checked="" type="checkbox"/>	<input type="checkbox"/> _____	<input type="checkbox"/>
B. CURBING	<input checked="" type="checkbox"/>	<input type="checkbox"/> _____	<input type="checkbox"/>
C. ROOF/WALLS	<input checked="" type="checkbox"/>	<input type="checkbox"/> _____	<input type="checkbox"/>
D. SIGNS	<input checked="" type="checkbox"/>	<input type="checkbox"/> _____	<input type="checkbox"/>
3. CONTAINER CONDITION	<input checked="" type="checkbox"/>	<input type="checkbox"/> _____	<input type="checkbox"/>
A. CLOSED	<input checked="" type="checkbox"/>	<input type="checkbox"/> _____	<input type="checkbox"/>
B. STRUCTURAL DEFECTS	<input checked="" type="checkbox"/>	<input type="checkbox"/> _____	<input type="checkbox"/>
C. CORROSION	<input checked="" type="checkbox"/>	<input type="checkbox"/> _____	<input type="checkbox"/>
D. LABELS REQUIRED	<input checked="" type="checkbox"/>	<input type="checkbox"/> _____	<input type="checkbox"/>
E. EVIDENCE OF LEAKAGE	<input checked="" type="checkbox"/>	<input type="checkbox"/> _____	<input type="checkbox"/>
4. SAFETY/EMERGENCY EQUIPMENT	<input checked="" type="checkbox"/>	<input type="checkbox"/> _____	<input type="checkbox"/>
A. ABSORBENTS	<input checked="" type="checkbox"/>	<input type="checkbox"/> _____	<input type="checkbox"/>
B. OVERPACK DRUMS	<input checked="" type="checkbox"/>	<input type="checkbox"/> _____	<input type="checkbox"/>
C. EYEWASH	<input checked="" type="checkbox"/>	<input type="checkbox"/> _____	<input type="checkbox"/>
D. FIRE EXTINGUISHER	<input checked="" type="checkbox"/>	<input type="checkbox"/> _____	<input type="checkbox"/>
E. TWO-WAY RADIOS	<input checked="" type="checkbox"/>	<input type="checkbox"/> _____	<input type="checkbox"/>
F. PROTECTIVE CLOTHING	<input checked="" type="checkbox"/>	<input type="checkbox"/> _____	<input type="checkbox"/>
G. GLOVES	<input checked="" type="checkbox"/>	<input type="checkbox"/> _____	<input type="checkbox"/>
H. RESPIRATORS/CARTRIDGES	<input checked="" type="checkbox"/>	<input type="checkbox"/> _____	<input type="checkbox"/>
I. ESCAPE PACK	<input checked="" type="checkbox"/>	<input type="checkbox"/> _____	<input type="checkbox"/>
5. COMMENTS	<i>2727-S building contents (drums, boxes, cans, etc) are being readied for off-site shipment. Some progress is being made to prepare building for closure.</i>		
6. INSPECTOR SIGNATURE	<u>M.B. Williams</u> <small>PRINT NAME</small> <u>M.B. Williams 12-22-86</u> <small>SIGN NAME</small>		

2K8508-31

DOE/RL 88-37
Revision 3

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2
3
4

APPENDIX D

PART A PERMIT APPLICATION

DOE/RL 88-37
Rev 3

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5

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2727-S Storage Facility
Rev. 2, 11/16/87
Page 1 of 21

Form 3 Dangerous Waste Permit Application
Official Use Only

FORM	DANGEROUS WASTE PERMIT APPLICATION	I. EPA/STATE I.D. NUMBER
3	OFFICIAL USE ONLY SECTION NUMBER DATE RECEIVED MM DD YYYY	WA 78900189167

II. FIRST OR REVISED APPLICATION

Please place an "X" in the appropriate box in A or B below (check one box only) to indicate whether this is the first application you are submitting for your facility or a revised application. If this is your first application and you already know your facility's EPA/STATE I.D. Number, or if this is a revised application, enter your facility's EPA/STATE I.D. Number in Section I above.

A. FIRST APPLICATION (place an "X" below and provide the appropriate date)

1. EXISTING FACILITY (See instructions for definition of "existing" facility. Complete next section.)

2. NEW FACILITY (Complete next section.)

MM	DAY	YY
01	8	83

FOR EXISTING FACILITIES, PROVIDE THE DATE (mm, day, & yr.)
OPERATION BEGAN OR THE DATE CONSTRUCTION COMMENCED
(use the dates to the left)

MM	DAY	YY

FOR NEW FACILITIES,
PROVIDE THE DATE
OPERATION BEGAN OR IS
EXPECTED TO BEGIN

B. REVISED APPLICATION (place an "X" below and complete Section I above)

1. FACILITY HAS AN INTERIM STATUS PERMIT

2. FACILITY HAS A FINAL PERMIT

III. PROCESSES — CODES AND DESIGN CAPACITIES

A. PROCESS CODE — Enter the code from the list of process codes below that best describes each process to be used at the facility. Ten lines are provided for entering codes. If more lines are needed, enter the code(s) in the space provided. If a process will be used that is not included in the list of codes below, then describe the process (including its design capacity) in the space provided on the (Section III-C).

B. PROCESS DESIGN CAPACITY — For each code entered in column A enter the capacity of the process.

1. AMOUNT — Enter the amount.

2. UNIT OF MEASURE — For each amount entered in column B(1), enter the code from the list of unit measure codes below that describes the unit of measure used. Only the units of measure that are listed below should be used.

PROCESS	APPROPRIATE UNITS OF MEASURE FOR PROCESS DESIGN CAPACITY	PROCESS	APPROPRIATE UNITS OF MEASURE FOR PROCESS DESIGN CAPACITY
Storage		Treatment	
CONTAINER (barrel, drum, etc.)	501 GALLONS OR LITERS	TANK	T01 GALLONS PER DAY OR LITERS PER DAY
IC	502 GALLONS OR LITERS	SURFACE IMPOUNDMENT	T02 GALLONS PER DAY OR LITERS PER DAY
STE PILE	503 CUBIC YARDS OR CUBIC METERS	INCINERATOR	T03 TONS PER HOUR OR METRIC TONS PER HOUR: GALLONS PER HOUR OR LITERS PER HOUR
SURFACE IMPOUNDMENT	504 GALLONS OR LITERS		
Disposal			
DISCHARGE			
SELECTION WELL	600 GALLONS OR LITERS	OTHER (for physical, chemical, thermal or biological treatment processes not occurring in tanks, surface impoundments or incinerators. Describe the processes in the space provided (Section III-C).)	T04 GALLONS PER DAY OR LITERS PER DAY
LANDFILL	601 ACRE-FOOT (for wastes that cannot cover one acre to a depth of one foot)		
LAND-APPLICATION	602 ACRES OR HECTARES		
OCEAN DISPOSAL	603 GALLONS PER DAY OR LITERS PER DAY		
SURFACE IMPOUNDMENT	604 GALLONS OR LITERS		
UNIT OF MEASURE	UNIT OF MEASURE	UNIT OF MEASURE	UNIT OF MEASURE
GALLONS.....	G	LITERS PER DAY.....	V
LITER.....	V	TONS PER HOUR.....	G
CUBIC YARDS.....	Y	METRIC TONS PER HOUR	W
CUBIC METERS.....	Z	GALLONS PER HOUR.....	H
GALLONS PER DAY.....	U	LITERS PER HOUR.....	N

EXAMPLE FOR COMPLETING SECTION III (shown in line numbers X-1 and X-2 below): A facility has two storage tanks, one tank can hold 600 gallons and the other can hold 400 gallons. The facility also has an incinerator that can burn up to 20 gallons per hour.

LINE NUMBER	A. PRO- CESS CODE (from list provided)	B. PROCESS DESIGN CAPACITY		FOR OFFICIAL USE ONLY	LINE NUMBER	A. PRO- CESS CODE (from list provided)	B. PROCESS DESIGN CAPACITY		FOR OFFICIAL USE ONLY
		1. AMOUNT (Amount)	2. UNIT OF MEAS- URE (Unit Code)				1. AMOUNT (Amount)	2. UNIT OF MEAS- URE (Unit Code)	
X-1	S 0 2	600	G		5				
X-2	T 0 3	— 20 —	E		6				
	S 0 1	27,000	G		7				
2					8				
3					9				
4					10				

Continued from the front.

III. PROCESSES (continued)

C. SPACE FOR ADDITIONAL PROCESS CODES OR FOR DESCRIBING OTHER PROCESS (code "T04"). FOR EACH PROCESS ENTERED HERE INCLUDE DESIGN CAPACITY.

S01

The 2727-S NRDWS is located in the southeast portion of the 200 West Area and provides container storage for nonradioactive dangerous wastes generated in the research and development laboratories, process operations, and maintenance and transportation function throughout the Hanford Site.

IV. DESCRIPTION OF DANGEROUS WASTES

- A. **DANGEROUS WASTE NUMBER** — Enter the four digit number from Chapter 173-303 WAC for each listed dangerous waste you will handle. If you handle dangerous wastes which are not listed in Chapter 173-303 WAC, enter the four digit number(s) that describes the characteristics and/or the toxic contaminants of those dangerous wastes.
- B. **ESTIMATED ANNUAL QUANTITY** — For each listed waste entered in column A estimate the quantity of that waste that will be handled on an annual basis. For each characteristic or toxic contaminant entered in column A estimate the total annual quantity of all the non-listed waste(s) that will be handled which possess that characteristic or contaminant.
- C. **UNIT OF MEASURE** — For each quantity entered in column B enter the unit of measure code. Units of measure which must be used and the appropriate are:

ENGLISH UNIT OF MEASURE	CODE	METRIC UNIT OF MEASURE	CODE
POUNDS	P	KILOGRAMS	K
TONS	T	METRIC TONS	M

If facility records use any other unit of measure for quantity, the units of measure must be converted into one of the required units of measure taking into account the appropriate density or specific gravity of the waste.

D. PROCESSES

1. PROCESS CODES:

For listed dangerous wastes: For each listed dangerous waste entered in column A select the code(s) from the list of process codes contained in Section B to indicate how the waste will be stored, treated, and/or disposed of at the facility.

For non-listed dangerous wastes: For each characteristic or toxic contaminant entered in Column A, select the code(s) from the list of process codes contained in Section III to indicate all the processes that will be used to store, treat, and/or dispose of all the non-listed dangerous wastes that possess that characteristic or toxic contaminant.

Note: Four spaces are provided for entering process codes. If more are needed: (1) Enter the first three as described above; (2) Enter "000" in the extreme right box of item IV-D(1); and (3) Enter in the space provided on page 4, the line number and the additional code(s).

2. PROCESS DESCRIPTION: If a code is not listed for a process that will be used, describe the process in the space provided on the form.

NOTE: DANGEROUS WASTES DESCRIBED BY MORE THAN ONE DANGEROUS WASTE NUMBER — Dangerous wastes that can be described by more than one Waste Number shall be described on the form as follows:

1. Select one of the Dangerous Waste Numbers and enter it in column A. On the same line complete columns B, C, and D by estimating the total annual quantity of the waste and describing all the processes to be used to treat, store, and/or dispose of the waste.
2. In column A of the next line enter the other Dangerous Waste Number that can be used to describe the waste. In column D(2) on that line enter "Included with above" and make no other entries on that line.
3. Repeat step 2 for each other Dangerous Waste Number that can be used to describe the dangerous waste.

EXAMPLE FOR COMPLETING SECTION IV (shown in the numbers X-1, X-2, X-3, and X-4 below) — A facility will treat and dispose of an estimated 900 pounds per year of citric acid sludge from leather tanning and finishing operation. In addition, the facility will treat and dispose of three non-listed wastes. Two wastes are corrosive dry and there will be an estimated 200 pounds per year of each waste. The other waste is corrosive and ignitable and there will be an estimated 100 pounds per year of that waste. Treatment will be in an incinerator and disposal will be in a landfill.

L I N G W E -	A. DANGEROUS WASTE NO. (enter code)	B. ESTIMATED ANNUAL QUANTITY OF WASTE	C. UNIT OF MEA- SURE (enter code)	D. PROCESSES	
				1. PROCESS CODES (enter)	2. PROCESS DESCRIPTION (If a code is not entered in D(1))
X-1	K 0 5 4	900	P	T 0 3 D 8 0	
X-2	D 0 0 2	400	P	T 0 3 D 8 0	
X-3	D 0 0 1	100	P	T 0 3 D 8 0	
X-4	D 0 0 2			T 0 3 D 8 0	included with above

Continued from page 2.

NOTE: Photocopy this page before completing if you have more than 26 names to list.

WA 7 8 9 0 0 8 9 6 7

IV. DESCRIPTION OF DANGEROUS WASTES (continued)

Continued from page 2.

NOTE - Photocopy this page before completing if you have more than 26 wastes to list.

ID. NUMBER (Enter from page 1)																
W A 7 8 9 0 0 0 8 9 6 7																
IV. DESCRIPTION OF DANGEROUS WASTES (continued)																
L I N M O E	DANGEROUS WASTE NO. (Enter from page 1)	B. ESTIMATED ANNUAL QUANTITY OF WASTE	C. UNIT OF MEA- SURE (Enter from page 1)		D. PROCESSES											
			1. PROCESS CODES (Enter)		2. PROCESS DESCRIPTION (Enter up to 20 characters or less)											
1	U 0 0 1	50	K	S 0 1											Storage	
2	U 0 0 3															
3	U 0 0 6															
4	U 0 0 7															
5	U 0 0 8															
6	U 0 0 9															
7	U 0 1 0															
8	U 0 1 2															
9	U 0 1 5															
10	U 0 1 7															
11	U 0 1 8															
12	U 0 1 9															
13	U 0 2 0															
14	U 0 2 1															
15	U 0 2 2															
16	U 0 2 3															
17	U 0 2 4															
18	U 0 2 5															
19	U 0 2 6															
20	U 0 2 7															
21	U 0 2 9															
22	U 0 3 0															
23	U 0 3 2															
24	U 0 3 3															
25	U 0 3 4															
26	U 0 3 5															

Continued from page 2.

NOTE Photocopy this page before continuing if you have more than 20 wastes to list.

ID. NUMBER (enter from page 1)	
WA 71890008967	

IV. DESCRIPTION OF DANGEROUS WASTES (continued)

LINE NO.	A. DANGEROUS WASTE NO. (enter same) 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26	B. ESTIMATED ANNUAL QUANTITY OF WASTE	C. UNIT OF MEA- SURE (enter same)	D. PROCESSES		E. PROCESS CODES (enter)	F. PROCESS DESCRIPTION (if a code is not present in C 11)
				1. PROCESS CODES (enter)	2. PROCESS DESCRIPTION (if a code is not present in C 11)		
1	U 0 3 6	50	K	S 0 1	Storage		
2	U 0 3 7						
3	U 0 3 8						
4	U 0 3 9						
5	U 0 4 1						
6	U 0 4 2						
7	U 0 4 3						
8	U 0 4 4						
9	U 0 4 5						
10	U 0 4 6						
11	U 0 4 7						
12	U 0 4 8						
13	U 0 4 9						
14	U 0 5 0						
15	U 0 5 1						
16	U 0 5 2						
17	U 0 5 3						
18	U 0 5 5						
19	U 0 5 6						
20	U 0 5 7						
21	U 0 5 8						
22	U 0 6 0						
23	U 0 6 1						
24	U 0 6 2						
25	U 0 6 3						
26	U 0 6 4						

Continued from page 2.

NOTE Photocopy this page before completing if you have more than 26 wastes to list.

ID. NUMBER (Enter from page 1)	
WA 7 8 9 0 0 0 8 9 6 7	

IV. DESCRIPTION OF DANGEROUS WASTES (continued)

L I N E N O .	A. DANGEROUS WASTE NO. (Enter codes)	B. ESTIMATED ANNUAL QUANTITY OF WASTE	C. UNIT OF MEA- SURE (Enter codes)	D. PROCESSES		2. PROCESS DESCRIPTION (If a waste is not covered in D(1))
				1. PROCESS CODES (Enter)	2. PROCESS CODES (Enter)	
1	U 0 6 6	50	K	S 0 1		Storage
2	U 0 6 7					
3	U 0 6 8					
4	U 0 7 0					
5	U 0 7 1					
6	U 0 7 2					
7	U 0 7 3					
8	U 0 7 4					
9	U 0 7 5					
10	U 0 7 6					
11	U 0 7 7					
12	U 0 7 8					
13	U 0 7 9					
14	U 0 8 0					
15	U 0 8 1					
16	U 0 8 2					
17	U 0 8 3					
18	U 0 8 4					
19	U 0 8 5					
20	U 0 8 7					
21	U 0 9 2					
22	U 0 9 3					
23	U 0 9 4					
24	U 0 9 5					
25	U 0 9 6					
26	U 0 9 7					

Continued from page 2.

NOTE: Photocopy this page before completing if you have more than 25 wastes listed.

ID. NUMBER (Enter from page 1)	
U A 7 8 9 0 0 0 8 9 6 7	

IV. DESCRIPTION OF DANGEROUS WASTES (continued)

L I N E N O W E	A DANGEROUS WASTE NO. (Enter code)	B. ESTIMATED ANNUAL QUANTITY OF WASTE	C. UNIT OF MEAS- URE (Enter code)	D. PROCESSES		E. PROCESS DESCRIPTION (Up to 4000 characters or Omit)
				1. PROCESS CODES (Enter code)	2. PROCESS DESCRIPTION (Up to 4000 characters or Omit)	
1	U 0 9 9	50	K S 0 1			Storage
2	U 1 0 3					
3	U 1 0 5					
4	U 1 0 6					
5	U 1 0 9					
6	U 1 1 0					
7	U 1 1 1					
8	U 1 1 4					
9	U 1 1 5					
10	U 1 2 1					
11	U 1 2 2					
12	U 1 2 5					
13	U 1 2 6					
14	U 1 2 7					
15	U 1 2 8					
16	U 1 2 9					
17	U 1 3 0					
18	U 1 3 1					
19	U 1 3 2					
20	U 1 3 3					
21	U 1 3 5					
22	U 1 3 6					
23	U 1 4 2					
24	U 1 4 3					
25	U 1 4 4					
26	U 1 4 7					

Continued from page 2.

NOTE: Photocopy this page before completing if you have more than 20 weeks to wait.

Continued from page 2.
NOTE: *Photocopy this page before completing if you have more than 25 weaves to list.*

10. NUMBER (Enter from page 1)											
W	A	7	8	9	0	0	0	8	9	6	7

V. DESCRIPTION OF DANGEROUS WASTES (continued)

L I N E	A D A N G E R O U S W A S T E M I D (Enter codes)	B E S T I M M A N N U A L Q U A N T Y O F W A S T E	C U N T O F M E A S U R (Enter codes)	D. PROCESSES	
				1. PROCESS CODES (Enter)	2. PROCESS DESCRIPTION (Up to 100 characters)
1	U 1 4 9	50	K	S 0 1	Storage
2	U 1 5 1				
3	U 1 5 2				
4	U 1 5 3				
5	U 1 5 6				
6	U 1 5 7				
7	U 1 5 8				
8	U 1 6 0				
9	U 1 6 3				
10	U 1 6 5				
11	U 1 6 6				
12	U 1 6 7				
13	U 1 6 8				
14	U 1 6 9				
15	U 1 7 0				
16	U 1 7 1				
17	U 1 7 4				
18	U 1 7 6				
19	U 1 7 7				
20	U 1 7 8				
21	U 1 7 9				
22	U 1 8 3				
23	U 1 8 4				
24	U 1 8 5				
25	U 1 8 8				
26	U 1 8 9				

Continued from page 2.

NOTE: Photocopy this page before completing if you have more than 20 wastes to list.

ID. NUMBER (lower from page 1)		IV. DESCRIPTION OF DANGEROUS WASTES (continued)											
A. 1 N DANGEROUS 2 O WASTE NO. 3 I (lower from page 1)		B. ESTIMATED ANNUAL QUANTITY OF WASTE		C. UNIT OF MEA- SURE (lower from page 1)		D. PROCESSES		E. PROCESS DESCRIPTION <small>(if a waste is not covered in C(1))</small>					
						1. PROCESS CODES (lower from page 1)		2. PROCESS DESCRIPTION					
1	U 2 3 9	50		K		S 0 1		Storage					
2	U 2 4 0												
3	U 2 4 2												
4	U 2 4 3												
5	U 2 4 5												
6	U 2 4 6												
7	U 2 4 7												
8	U 0 0 2												
9	U 0 0 4												
10	U 0 3 1												
11	U 1 2 3												
12	U 1 3 4												
13	U 1 5 4												
14	U 1 5 9												
15	U 1 6 1												
16	U 1 6 2												
17	U 2 1 6												
18	U 2 1 8												
19	U 2 3 8												
20													
21													
22													
23													
24													
25													
26													

Continued from page 2.

NOTE: Photocopy this page before completing if you have more than 25 wastes to list.

ID NUMBER (Enter from page 1)	
WA	789008967

IV. DESCRIPTION OF DANGEROUS WASTES (continued)

L IN N O. E.	A DANGER OUS WASTE NO. (Enter same as page 1)	B. ESTIMATED ANNUAL QUANTITY OF WASTE	C. UNIT OF MEA- SURE (Enter code)	D. PROCESSES		E. PROCESS DESCRIPTION (If a code is not entered in C or F)
				1. PROCESS CODES (Enter)	2. PROCESS DESCRIPTION	
1	P001	50-	K	S01		Storage
2	P002					
3	P003					
4	P004					
5	P005					
6	P007					
7	P008					
8	P009					
9	P010					
10	P011					
11	P012					
12	P013					
13	P014					
14	P015					
15	P016					
16	P017					
17	P018					
18	P020					
19	P021					
20	P022					
21	P023					
22	P024					
23	P025					
24	P026					
25	P027					
26	P028					

Continued from page 2.

NOTE: Photocopy this page before completing if you have more than 26 wastes to list.

ID. NUMBER (Enter from page 1)	
WIA7890008967	

IV. DESCRIPTION OF DANGEROUS WASTES (continued)

L I N E NO.	A DANGEROUS WASTE NO. (Enter codes)	B. ESTIMATED ANNUAL QUANTITY OF WASTE	C. UNIT OF MEA- SURE (Enter codes)	D. PROCESSES		2. PROCESS DESCRIPTION (Up to date as last entered on O-11)
				1. PROCESS CODES (Enter)	2. PROCESS DESCRIPTION (Up to date as last entered on O-11)	
1	P029	50	K	S01		Storage
2	P030					
3	P031					
4	P033					
5	P034					
6	P035					
7	P036					
8	P037					
9	P038					
10	P039					
11	P040					
12	P041					
13	P042					
14	P043					
15	P044					
16	P045					
17	P046					
18	P047					
19	P048					
20	P049					
21	P050					
22	P051					
23	P054					
24	P056					
25	P057					
26	P058					

Continued from page 2.

NOTE: Photocopy this page before continuing if you have more than 28 wastes to list.

ID. NUMBER (Enter from page 1)	
WIA 7 8 9 0 0 0 8 9 6 7	

IV. DESCRIPTION OF DANGEROUS WASTES (CONTINUED)

C. 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 15. 16. 17. 18. 19. 20. 21. 22. 23. 24. 25. 26.	A. DANGEROUS WASTE NO. (Enter from page 1)	B. ESTIMATED ANNUAL QUANTITY OF WASTE	C. UNIT OF MEAS URE TONS CUBIC YARDS	D. PROCESSES		E. PROCESS DESCRIPTION (List a code or codes numbered 01-11)
				L. PROCESS CODES (Enter)	M. PROCESS CODES (Enter)	
1	P 0 5 9	50.	K	S O J		Storage
2	P 0 6 0					
3	P 0 6 2					
4	P 0 6 3					
5	P 0 6 4					
6	P 0 6 5					
7	P 0 6 6					
8	P 0 6 7					
9	P 0 6 8					
10	P 0 6 9					
11	P 0 7 0					
12	P 0 7 1					
13	P 0 7 2					
14	P 0 7 3					
15	P 0 7 4					
16	P 0 7 5					
17	P 0 7 6					
18	P 0 7 7					
19	P 0 7 8					
20	P 0 7 9					
21	P 0 8 1					
22	P 0 8 2					
23	P 0 8 4					
24	P 0 8 5					
25	P 0 8 7					
26	P 0 8 8					

Continued from page 2.

NOTE: Photocopy this page before completing if you have more than 20 wastes to list.

I.D. NUMBER (Enter from page 1)			
WIA 7 8 9 0 0 0 8 9 6 7			

IV. DESCRIPTION OF DANGEROUS WASTES (continued)

L I-N N O E	A DANGEROUS WASTE NO. (Enter same)	B. ESTIMATED ANNUAL QUANTITY OF WASTE	C. UNIT OF MEA- SURE (Enter same)	D. PROCESSES		2. PROCESS DESCRIPTION (If a process has more than one line, enter it in each row.)
				L	PROCESS CODES (Enter)	
1	P 0 8 9	50	K	S 0 1		Storage
2	P 0 9 2					
3	P 0 9 3					
4	P 0 9 4					
5	P 0 9 5					
6	P 0 9 6					
7	P 0 9 7					
8	P 0 9 8					
9	P 0 9 9					
10	P 1 0 1					
11	P 1 0 2					
12	P 1 0 3					
13	P 1 0 4					
14	P 1 0 5					
15	P 1 0 6					
16	P 1 0 7					
17	P 1 0 8					
18	P 1 0 9					
19	P 1 1 0					
20	P 1 1 1					
21	P 1 1 2					
22	P 1 1 3					
23	P 1 1 4					
24	P 1 1 5					
25	P 1 1 6					
26	P 1 1 8					

Continued from page 2.

NOTE: Photocopy this page before completing if you have more than 20 wastes to list.

ID. NUMBER (enter from page 1)	
WA 7890008967	

IV. DESCRIPTION OF DANGEROUS WASTES (continued)

L I N D A D A N G E R O U S W A S T E C E N T R Y R E A N N A L Q U A N T Y O F W A S T E	A A N N O W A S T E C E N T R Y R E A N N A L Q U A N T Y O F W A S T E	C. UNIT OF MEA- SURE (Enter Code)	D. PROCESSES	
			1. PROCESS CODES (Enter Code)	2. PROCESS DESCRIPTION (Enter Code or name described in Col 1)
1 P 119	50	K S 01		Storage
2 P 120				
3 P 121				
4 P 122				
5 P 123				
6				
7				
8				
9				
10				
11				
12				
13				
14				
15				
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25				
26				

2727-S Storage Facility
 Rev. 2, 11/16/87
 Page 15 of 21

Continued from page 2.

NOTE: Photocopy this page before completing if you have more than 20 wastes to list.

ID. NUMBER (enter from page 1)							
WA	7890008967						

IV. DESCRIPTION OF DANGEROUS WASTES (continued)

LINE NO. E.	A. DANGEROUS WASTE NO. (reference)	B. ESTIMATED ANNUAL QUANTITY OF WASTE	C. UNIT OF MEA- SURE (lower case)	D. PROCESSES		2. PROCESS DESCRIPTION (if a waste is not covered in O(1))
				1. PROCESS CODES (lower case)	2. PROCESS CODES (lower case)	
1	U002	50	K	S, O, I		Storage
2	U004					
3	U005					
4	U011					
5	U014					
6	U016					
7	U028					
8	U031					
9	U059					
10	U069					
11	U086					
12	U087					
13	U088					
14	U089					
15	U090					
16	U091					
17	U098					
18	U101					
19	U102					
20	U107					
21	U108					
22	U112					
23	U113					
24	U116					
25	U117					
26	U118					

Continued from page 2.

NOTE: Photocopy this page before completing it if you have more than 13 wastes to list.

ID. NUMBER (enter from page 1)	
WA 7 8 9 0 0 0 8 9 6 7	

IV. DESCRIPTION OF DANGEROUS WASTES (continued)

L I D N O C E	A B C D E F G H I J K L M N O P Q R S T U V W X Y Z	B. ESTIMATED ANNUAL QUANTITY OF WASTE	C. UNIT OF MEASURE	D. PROCESSES		E. PROCESS DESCRIPTION <small>(List all processes involved in O11)</small>
				L. PROCESS CODES <small>(enter codes)</small>	M. PROCESS CODES <small>(enter codes)</small>	
1	U 1 1 9	50	K	S 0 1		Storage
2	U 1 2 0					
3	U 1 2 3					
4	U 1 2 4					
5	U 1 3 4					
6	U 1 3 6					
7	U 1 3 7					
8	U 1 3 9					
9	U 1 4 0					
10	U 1 4 1					
11	U 1 4 5					
12	U 1 4 6					
13	U 1 4 8					
14	U 1 5 0					
15	U 1 5 4					
16	U 1 5 5					
17	U 1 5 9					
18	U 1 6 1					
19	U 1 6 2					
20	U 1 6 4					
21	U 1 7 2					
22	U 1 7 3					
23	U 1 8 0					
24	U 1 8 1					
25	U 1 8 2					
26	U 1 8 6	Y				

Continued from the front

IV. DESCRIPTION OF DANGEROUS WASTES (continued)

E USE THIS SPACE TO LIST ADDITIONAL PROCESS CODES FROM SECTION D(1) ON PAGE 3

S01

The 2727-S Storage Facility was used for the storage of dangerous wastes generated on the Hanford Site. These wastes consisted of listed wastes, wastes from non-specific sources, characteristic wastes, and state-only wastes.

V. FACILITY DRAWING

All existing facilities must include in the space provided on page 6 a scale drawing of the facility (see instructions for more detail).

VI. PHOTOGRAPHS

All existing facilities must include photographs (aerial or ground-level) that clearly delineate all existing structures, existing storage, treatment and disposal areas, and sites of future storage, treatment or disposal areas (see instructions for more detail).

II. FACILITY GEOGRAPHIC LOCATION *This information appears on the attached drawing and photo.

LATITUDE (degrees, minutes, & seconds)

LONGITUDE (degrees, minutes, & seconds)

VIII. FACILITY OWNER

- A. If the facility owner is also the facility operator as noted in Section VII on Form 1, "General Information", place an "X" in the box to the left and skip to Section IX below.
B. If the facility owner is not the facility operator as noted in Section VII on Form 1, complete the following items:

1. NAME OF FACILITY'S LEGAL OWNER

2. PHONE NO. (area code & no.)

3. STREET OR P.O. BOX

4. CITY OR TOWN

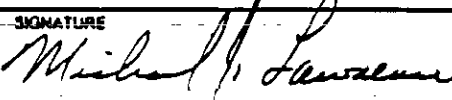
5. ST.

6. ZIP CODE

IX. OWNER CERTIFICATION

I certify under penalty of law that I have personally examined and am familiar with the information submitted in this and all attached documents, and that based on my inquiry of those individuals immediately responsible for obtaining the information, I believe that the submitted information is true, accurate, and complete. I am aware that there are significant penalties for submitting false information including the possibility of fine and imprisonment.

NAME (print or type)
Michael J. Lawrence
Manager, Richland Operations
United States Department of Energy

SIGNATURE


DATE SIGNED
November 16, 1987

X. OPERATOR CERTIFICATION

I certify under penalty of law that I have personally examined and am familiar with the information submitted in this and all attached documents, and that based on my inquiry of those individuals immediately responsible for obtaining the information, I believe that the submitted information is true, accurate, and complete. I am aware that there are significant penalties for submitting false information including the possibility of fine and imprisonment.

NAME (print or type) SEE ATTACHMENT	SIGNATURE	DATE SIGNED
--	-----------	-------------

X. OPERATOR CERTIFICATION

I certify under penalty of law that I have personally examined and am familiar with the information submitted in this and all attached documents, and that based on my inquiry of those individuals immediately responsible for obtaining the information, I believe that the submitted information is true, accurate, and complete. I am aware that there are significant penalties for submitting false information including the possibility of fine and imprisonment.

Michael J. Lawrence
Michael J. Lawrence
Manager, Richland Operations
United States Department of Energy

11-16-87
Date

W.M. Jacobi
William M. Jacobi
President
Westinghouse Hanford Company

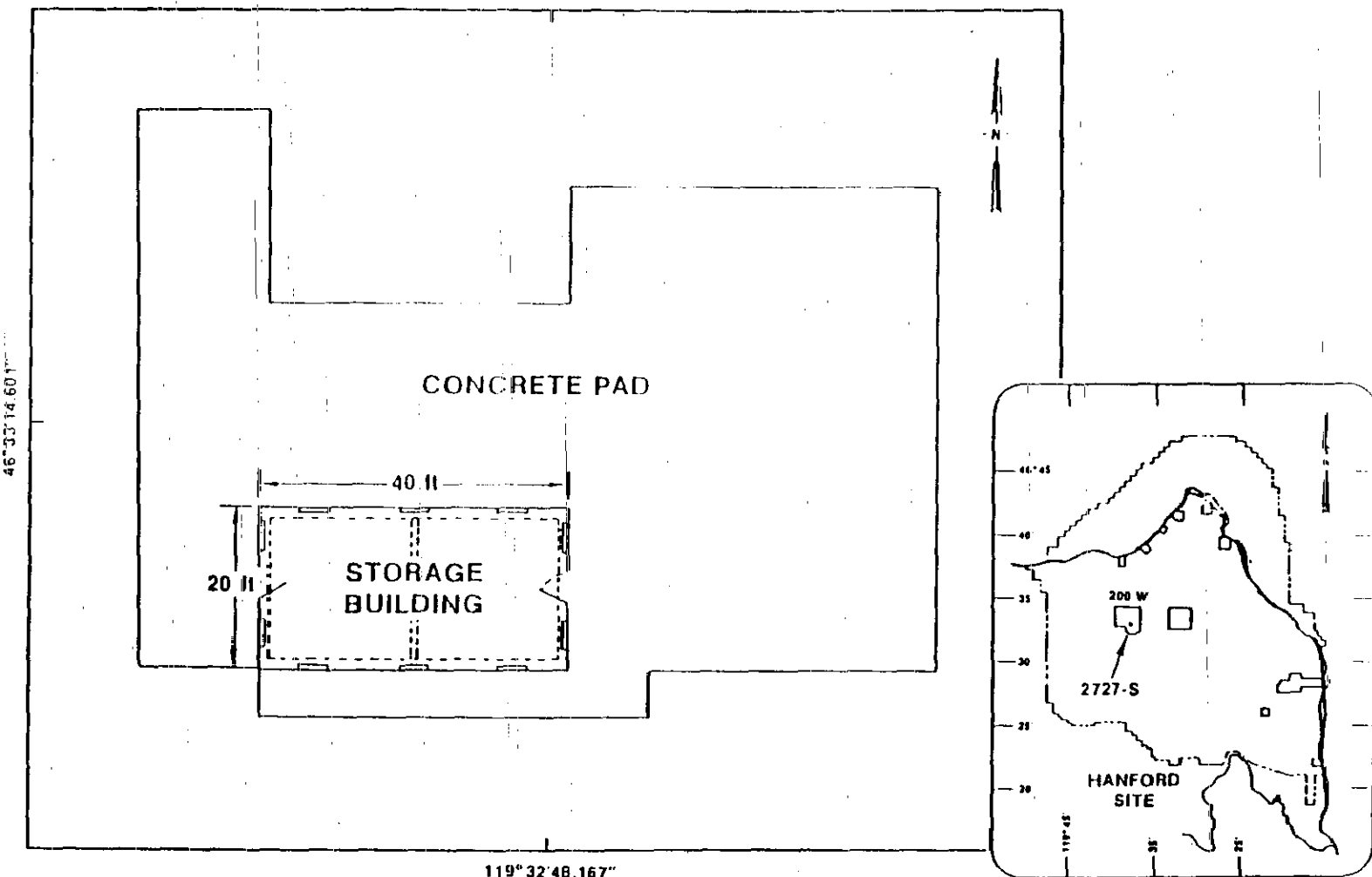
11-16-87
Date

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2727-S NONRADIOACTIVE DANGEROUS
WASTE STORAGE FACILITY
SITE PLAN

WA7890008967



WA7890008967

2727-S Storage Facility
Rev. 2, 11/16/87
Page 21 of 21

NONRADIOACTIVE DANGEROUS WASTE STORAGE FACILITY 2727-S/200-W AREA



46°33'14.601"
119°32'48.167"

8503045-E27CN

(PHOTO TAKEN 1985)

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APPENDIX E

2727-S NRDWS FACILITY WASTE INVENTORY

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1 APPENDIX E
2
3
4 2727-S NRDWS FACILITY WASTE INVENTORY
5
6
7

- 8 Offsite Shipping Manifest for 1986. (This is the only time
9 period during which these manifests are available.) APP E-1
10
11 Additional Waste Information for Materials Transported
12 to an Approved Hanford Site Treatment, Storage,
13 and Disposal Facility APP E-54

9413244,2257

1986 Form 4 GENERATOR ANNUAL DANGEROUS WASTE REPORT										Form 4 1986		
13. YOUR EPA/STATE ID NUMBER		14. RECEIVING FACILITY (TSO) EPA/STATE ID NUMBER		NAME: Northwest Enviroservice, Inc. ADDRESS: 1500 Airport Way South Seattle, Washington Zip: 98134			15. TRANSPORTER EPA/STATE ID NUMBER		NAME: Northwest Enviroservice, Inc. ADDRESS: 1500 Airport Way South Seattle, Washington Zip: 98134			
WA 709000B967	WA 058367152						WA 058367152					
16. WASTE IDENTIFICATION A. Manifest Document Number		B. Manifest Shipment Date (MM DD YY)	C. G. Physical State 1-Solid 2-Liquid 3-Sludge 4-Organic 5-Inorganic 6-Compounded Use	D. Chemical Nature 0-Inert 1-Toxic	E. F. Waste Description (see instructions)	G. Dangerous Waste Number (see instructions and WAC 173-303)	H. Waste Designation DW or EW	I. L. Amount of Waste	J. K. For TSD Facility Use Only			
1. 16198	07-21-86	1	0	1	Toxic, carcinogenic, persistent solution of methylene chloride, trichloroethylene and acetyl acetate from plant operations	W001 W001	EWI UC01	.89	X			
2. 16198	07-21-86	5	1	1	Toxic potassium nitroide from laboratory	W102	DW	.8	X			
3. 16198	07-21-86	1	1	1	Toxic mercury mercury from broken thermometers in laboratory	W151 W101	D009 EWI	0.5	X			
4. 16198	07-21-86	1	0	1	Trichloroethylene empty drums	U228 W001	W101 W01	0	X			
5. 16198	07-21-86	1	0	1	Persistent oil solution with 0.16% trichloroethane from automotive operation	F002 W002	DW	.15	X			
6. 16198	07-21-86	1	0	1	Carcinogenic mixture of mixed organics from plant operations	W002	DW	210	X			
7. 16198	07-21-86	1	0	1	Toxic ethylene glycol solutions from automotive operation	W102	DW	830	X			
8. 16198	07-21-86	1	0	1	Spent toxic, persistent carbon tetrachloride solution from plant operations	W001 F001	W101	736	X			
9. 16198	07-21-86	1	0	1	Toxic ethylene glycol solutions from automotive operation	W102	DW	1,200	X			
10. 16198	07-21-86	1	0	1	Tetrachloroethylene from plant operations	U210 UC01	W101 W01	756	X			
11. 16198	07-21-86	1	01	1	Toxic triphenyl phosphate ester from plant operations	W102	DW	280	X			
12. 16198	07-21-86	1	1	1	Toxic solution of photographic waste with silver from photographic laboratory	D011	W102	213	X			
13. 16198	07-21-86	5	1	1	Toxic absorbed metallic mercury from spill clean up in laboratory	W101	D009	.7	X			
14. 16198	07-21-86	5	0	1	Carcinogenic, solidified polyvinyl alcohol from laboratory	W001	EWI	30	X			
15. 16198	07-21-86	5	1	1	EP toxic, dried paint residue with lead and chromium from paint operation	D007	D008	16	X			
17. COMMENTS (Enter information by section and/or line number—see instructions).												

9413294-2258

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1986

Form 4

GENERATOR ANNUAL DANGEROUS WASTE REPORT

Form 4

1986

14. YOUR EPA/STATE ID NUMBER		15. RECEIVING FACILITY (TSDF) EPA/STATE ID NUMBER		NAME: Northwest Enviroservice, Inc. ADDRESS: 1500 Airport Way South Seattle, Washington Zip: 98134		16. TRANSPORTER EPA/STATE ID NUMBER		NAME: Northwest Enviroservice, Inc. ADDRESS: 1500 Airport Way South Seattle, Washington Zip: 98134		17.	
WA	7	8	9	0	0	0	8	9	6	7	
WA	0	0	5	8	3	6	7	1	5	2	
18. WASTE IDENTIFICATION											
A. Manifest Document Number	B. Manifest Shipment Date (MM DD YY)	C. Physical State P=Solid L=Liquid G=Sluge M=Compressed Gas	D. Chemical Nature B=Solid D=Organic L=Inorganic	F. Waste Description (see instructions)				G. Dangerous Waste Number (see Instructions and WAC 173-303)	H. Waste Designation DW or EHW	I. Amount of Waste	J. K. For TSDF Facility Use Only
1. 16198	07-21-86	S	I	Toxic lead contaminated paper and rags from construction operation				D008	WT01	EWU	K
2. 16204	07-25-86	L	L	Acetone from plant operations				U022 D001	WT02	DW	K
3. 16204	07-25-86	L	O	Spent toxic, flammable acetone from plant operations				D001 WT02	FO03	DW	K
4. 16204	07-25-86	L	O	Flammable butyl acetate from laboratory				D001	WT01	DW	K
5. 16204	07-25-86	L	O	Toxic, persistent, ignitable labpack of stoddard solvent, dimethyl formamide, ethylene glycol monomethyl ether, and pentachlorophenol mixed with oil from laboratory				D001 WT02	WP01	EHW	K
6. 16204	07-25-86	L	L	Dioxane from laboratory				U108 WT02	WC02	DW	K
7. 16204	07-25-86	L	L	Spent, toxic, persistent (halogenated hydrocarbon) mixed organics with small amount of chlorodene, silvex and 2,4-D from laboratory				F003 D001 D016 WT01 F001	F005 D014 D017 WP01	EHW	K
8. 16204	07-25-86	L	O	Spent, toxic, persistent flammable mixed organic solution with acetone, methylene chloride, nitrobenzene from laboratory				D001 F003 WT01	F003 F004 WP01	EHW	K
9. 16204	07-25-86	L	O	Flammable, toxic labpack of pyridine, xylene solutions, and a nitrobenzene and isomyl alcohol solution from laboratory				D001 U196 WT01	F003 F004	EHW	K
10. 16204	07-25-86	L	O	Flammable, toxic, carcinogenic, persistent labpack of mixed organics including methylene chloride, benzene and acetone from laboratory				D001 WP01 F003	WC01 F002 WT01	EHW	K
11. 16204	07-25-86	L	L	Toxic, flammable labpack containing xylene and diethylamino ethanol from laboratory				D001 U239	WT01	EHW	K
17. COMMENTS (Enter information by section and/or line number—see instructions).											

9413294-2259

1986

Form 4

GENERATOR ANNUAL DANGEROUS WASTE REPORT

Form 4

1986

13. YOUTH/STATE ID NUMBER		14. RECEIVING FACILITY (ISO) STATE/STATE ID NUMBER		NAME Northwest Enviroservice, Inc. ADDRESS 1500 Airport Way South Seattle, Washington zip 98134		16. TRANSPORTER STATE/STATE ID NUMBER		NAME Northwest Enviroservice, Inc. ADDRESS 1500 Airport Way South Seattle, Washington zip 98134															
W	A	7	8	9	0	0	8	9	6	7	2	W	A	D	O	5	0	3	6	7	1	5	2
17. WASTE INFORMATION		C		D.		E.		F.		G.		H.		I.		J.		K.					
A. Manifest Document Number		B. Manifest Ship Date		C. Physical State		D. Chemical Nature		Waste Description (see instructions)		Dangerous Waste Number See Instructions and WAC 173-303)		K. Waste Designation DW or EHW		L. Amount of Waste		M. W.C.G.D.M.		N. Facility Use Only					
1	16204		07-25-86	L	0			Toxic, persistent, carcinogenic oil mixture with isopropanol, acetone, toluene, dichlorodifluoromethane, and aliphatic hydrocarbons from automotive operation	F001 F001 F005 W001	F001 F003 W101 W001	ENW		370										
2	16204		07-25-86	L	0			Toxic, persistent, flammable solution of acetone, methanol, toluene, methylene chloride and methyl methyl ketone from laboratory	F001 F005 W001	F003 W101 W001	ENW		29										
3	16204		07-25-86	L	0			Toxic, carcinogenic, corrosive, igniting agent solution of 50% chromic acid and 50% sulfuric acid from laboratory	W001 W007 W001	W001 W002	ENW		8										
4	16204		07-25-86	L	0			Toxic, flammable, persistent, carcinogenic solutions of mixed organics lab packed organics include methanol, acetone, methylene chloride, toluene, butanol, chlorobutane and crude oil from laboratory	F001 F002 W001 W001	F003 F005 W001	ENW		50										
5	16204		07-25-86	L	0			Toxic, polycyclic aromatic hydrocarbon, halogenated hydrocarbon, carcinogenic, flammable organic solution of acetone, methylene chloride, and coal tar from laboratory	F001 F001 W002 W001	F003 W101 W002 W001	ENW		7.6										
6	16204		07-25-86	L	0			Toxic, persistent, carcinogenic, flammable solution of mixed organics including ethanol, acetone, acetonitrile, methylene chloride, methyl isobutyl ketone, chloroform, 1,1,1-trichloroethane, carbon tetrachloride, and 1,1,2-trichlorotrifluoroethane from laboratory	F002 F005 W001 W001	F003 W101 W002	ENW		20										
7	16204		07-25-86	L	0			Toxic, persistent, carcinogenic, flammable solution of isooctane, acetonitrile, gasoline, and 1,1,1-trichlorotrifluoroethane from laboratory	W002 W002 W001	W001	ENW		16										
8	16204		07-25-86	L	0			Toxic, persistent, flammable solution of 50% hexane, and 50% methylene chloride from laboratory	W001 W001	F002 W102	ENW		28										
9	16204		07-25-86	L	0			Toxic, flammable solution of xylene, 2-ethoxyethanol, and surfactants from laboratory	W001 F003	W101	ENW		4										

17. COMMENTS (Enter information by section and/or line number—see instructions).

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1986 Form 4 GENERATOR ANNUAL DANGEROUS WASTE REPORT Form 4 1986

13. YOUR EPA/STATE ID NUMBER			14. RECEIVING FACILITY (TSO) EPA/STATE ID NUMBER			NAME: Northwest Enviroservice, Inc. ADDRESS: 1500 Airport Way South Seattle, Washington zip 98134			15. TRANSPORTER EPA/STATE ID NUMBER			NAME: Northwest Enviroservice, Inc. ADDRESS: 1500 Airport Way South Seattle, Washington zip 98134														
WA 1 3 4 0 0 0 8 9 6 7	WA 0 0 5 8 3 6 7 1 5 2	WA 0 0 5 8 3 6 7 1 5 2																								
16. WASTE IDENTIFICATION A. Manifest Document Number			B. Manifest Shipment Date (MM DD YY)			C. Physical State S=Solid L=Liquid G=Sludge I=Inorganic M=Compressed Gas			D. Chemical Nature 0-Degradable			E. Waste Description (see Instructions)			F. Dangerous Waste Numbers (see Instructions and WAC 173-303)			G. Waste Designation DW or EW			H. Amount of Waste			I. For TSD Facility Only		
1. 16/04			07-25-86			L L 0			Toxic, persistent, flammable organic solutions, labpack components include acetone, methanol, pyridine, dichloromethane, and trichloroethene from laboratory			F003 D001 F002			WP01 W101 F005			EWU			7.6			X		
2. 16/04			07-25-86			L L 0			Toxic, carcinogenic, flammable labpack of xylene, and mixed organic solutions with the components hexane, heptane, butanol, methyl & butyl ether, benzene, acetone, and cyclohexane from laboratory			U239 W001 W101			F003 W001			EWU			19.7			X		
3. 16/04			07-25-86			L 0			Toxic, carcinogenic solution of 90% ethylene glycol with methanol, and rhodamine B from laboratory			F003 W001			W102			EWU			40.5			X		
4. 16/04			07-25-86			L 0			Cyclohexanone from laboratory			U057 W101			D001 W101			EWU			30			X		
5. 16/04			07-25-86			S 01			Toxic, flammable solution of methyl ethyl ketone, vinyl resin and red dye from laboratory			W102 F005			D001			EWU			7.6			X		
6. 16/04			07-25-86			L 0			Xylene from laboratory			U239 F003			W101 D001			EWU			11			X		
7. 16/04			07-25-86			L 0			Toxic, persistent, carcinogenic flammable labpack of mixed organic solutions including acetonitrile, isooctane, chloroform, toluene, methanol, methyl isobutyl ketone, and trichlorotrifluoroethane from laboratory			W101 W001 F002 F003			WP01 D001 F002 F003			EWU			13.2			X		
8. 16/04			07-25-86			L 01			Toxic, carcinogenic, flammable, corrosive solution of phosphoric acid and isopropyl alcohol from laboratory			D001 D002			W102 W002			EWU			8			X		
9. 16/04			07-25-86			L L 0			Toxic, persistent, carcinogenic, flammable solution of mixed organics and toxics including acetone, isooctane, methanol toluene, acetonitrile, chloroform, trichlorotrifluoroethane, methyl isobutyl ketone with endrin, lindane, methoxychlor, toxaphene, and 2,4,5-T milltex from laboratory			F002 W101 D001 D012 D013 D014 D015 WP01			F005 W001 D001 D012 D013 D014 D015 F003			EWU			17			X		

17. COMMENTS (Enter information by section and/or line number—see instructions).

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1986 Form 4 GENERATOR ANNUAL DANGEROUS WASTE REPORT Form 4 1986

13. WASTE ID/STATE ID NUMBER W A 7 0 4 0 0 0 4 9 1	14. RECEIVING FACILITY (FSD) EPA/STATE ID NUMBER W A D 0 5 8 3 6 7 1 5 2	NAME Northwest Enviroservice, Inc. ADDRESS 1500 Airport Way South Seattle, Washington zip 98134				15. TRANSPORTER EPA/STATE ID NUMBER W A D 0 5 8 3 6 7 1 5 2	NAME Northwest Enviroservice, Inc. ADDRESS 1500 Airport Way South Seattle, Washington zip 98134			
F I N E	A Manifest Number	B Manifest Shipment Date (MM DD YY)	C Physical State S=Solid L=Liquid D=Sludge G=Gaseous M=Compressed Gas	D Chemical Nature 0=Degre 1=Carcinogen 2=Toxic	E Waste Description (see Instructions)	G Dangerous Waste Number (see Instructions and WAC 173-303)	H Waste Designa tion DW or EW	I Amount of Waste	J Facility ID #	K Facility Name
1	16204	07-25-86	L	0	Toxic, persistent, carcinogenic, flammable solution of mixed organics and toxics including hexane, methanol, trichlorotrifluoroethane, acetone, acetic acid, ethylene chloride, toluene, methyl isobutyl ketone, acetone with endrin, dibromo methoxychlor, toluaphene, 2,4-SD, and 2,4,5-TP sludge from laboratory.	W101 WP01 F002 F003 F005 D012 D013 D015 D017	W002 B003 T003 D012 D014 D016	EWU	27	
2	16204	07-25-86	S	1	Toxic, dried paint composed of inert resin and chromium from paint operation	W007	W102	DW	134	
3	16204	07-25-86	LG	01	Toxic, persistent, flammable mixed solvents including toluene, xylene, butanol, methyl ethyl ketone, methyl isobutyl ketone, chlorinated aromatics, aliphatics, and substituted benzenes with resin sludge from paint operation	F003 W101 W003	F005 W003 W003	EWU	136	
4	16204	07-25-86	LG	01	Toxic, flammable mixed solvents including methyl ethyl ketone, methyl isobutyl ketone, and aliphatics with resin sludge and chromium from paint operation	F003 F005 D007	W104 D004	EWU	132	
5	16204	07-25-86	LG	01	Toxic, flammable persistent mixed solvents including ethylene chloride, toluene, xylene, methanol, naphthalene, substituted benzenes, aliphatics, and chlorinated aromatics with resin sludge from paint operation	F002 F005 W102	F003 D004 W102	EWU	137	
6	16204	07-25-86	LG	01	Toxic, persistent, flammable mixed solvents including acetone, benzene, toluene, xylene, and aliphatics with resin sludge from paint operation	F003 F005 D001	W102 W003 W003	EWU	137	
7	16204	07-25-86	G	00	Toxic, flammable organic solvents including xylene, toluene, and aliphatics with resin sludge, chromium, and lead from paint operation	D007 F005 W101	F003 D004 D006	EWU	134	
8	16204	07-25-86	LG	00	Toxic, flammable organic solvents including acetone, methyl ethyl ketone, methyl isobutyl ketone, toluene, xylene, substituted benzenes, and aliphatics with resin sludge and chromium from paint operation	F003 D001 W101	F005 D007 W003	EWU	270	
9	16204	07-25-86	L	S	Carcinogenic hydrated nickel from laboratory	W001		EWU	312	
10	16204	07-25-86	L	0	Flammable, carcinogenic, toxic solution of formaldehyde and methanol from laboratory	D001 W001	W102 F003	EWU	11	

17. COMMENTS (Enter information by section and/or line number— see instructions).

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1986 Form 4 GENERATOR ANNUAL DANGEROUS WASTE REPORT Form 4 1986

13. SOURCE STATE ID NUMBER WASH 4811111294	14. RECEIVING FACILITY (EPA) EPA/STATE ID NUMBER WA0058367152	NAME Northwest Enviroservice, Inc. ADDRESS 1500 Airport Way South Seattle, Washington ZIP 98134					15. TRANSPORTER EPA/STATE ID NUMBER WA0058367152	NAME Northwest Enviroservice, Inc. ADDRESS 1500 Airport Way South Seattle, Washington ZIP 98134				
16. WASTE IDENTIFICATION A. Manifest Document Number B. Manifest Shipment Date MM DD YY	B. Physical State S=Solid L=Liquid G=Sludge I=Inorganic M=Compressed Gas	C.	D.	E.	F.	G.	H.	I.	J.	K.		
					Waste Description (see Instructions)	Dangerous Waste Number (see Instructions and WAC 173-303)	Waste Designa- tion Num- ber or EW#	Amount of Waste	Waste Disposal Facility Name	For 15D Facility Use Only		
1. 16204 16204 16204 16204 16204 16204 16204 16204 16204 16204	07-25-86 07-25-86 07-25-86 07-25-86 07-25-86 07-25-86 07-25-86 07-25-86 07-25-86 07-25-86	L	S	0	Toxic, carcinogenic, persistent mixture of brominated polyester resin and styrene from construction operation	WP01 WC01	W101	ENW	276			
2.	07-25-86	L	A	0	Flammable hexane from laboratory	D001		DN	58			
3.	07-25-86		L	0	Flammable naphtha from construction operation	D001		DN	1,137			
4.	07-25-86	L	L	0	Flammable paint thinner (mineral spirits) from paint operation	D001		DN	40			
5.	07-25-86		LG	01	Flammable, toxic, persistent, carcinogenic mixture of latex and enamel paints, epoxy resin, and adhesives which includes mixed organics, chromium and lead pigments from paint operation	D003 F003 W101 WC01 D008	W005 WP02 D007	ENW	114			
6.	07-25-86	L	LG	01	Flammable, toxic, persistent, carcinogenic mixture of latex and enamel paints, epoxy resin, and adhesives which includes mixed organics, chromium and lead pigments from paint operation	F002 F005 W101 WC01 D008	F003 D001 WP02 D007	ENW	1,037			
7.	07-25-86		LG	01	Flammable, toxic, persistent, carcinogenic mixture of latex and enamel paints, epoxy resin, and adhesives which includes mixed organics, chromium and lead pigments from paint operation	F002 F005 W101 WC01 D008	F003 D001 WP02 D007	ENW	1,360			
8.	07-25-86		LG	01	Toxic, carcinogenic, persistent, flammable labpack of enamel latex paints, adhesives, and thinners which includes mixed organics, chlorinated resins, and lead from paint operation	F003 W101 D001 WP02	F005 WC02 D008	ENW	198			
9.	07-25-86	L	L	0	Toluene from laboratory	U220 W101	D001	ENW	91			
10.	07-25-86		L	0	Toluene from laboratory	U220 W101	D001	ENW	13			

17. COMMENTS (Enter information by section and/or line number—see instructions).

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GENERATOR ANNUAL DANGEROUS WASTE REPORT

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13. YOUR EPA/STATE ID NUMBER		14. RECEIVING FACILITY (ISO)		NAME Northwest Enviroservice, Inc.		15. TRANSPORTER		NAME Northwest Enviroservice, Inc.			
EPA/STATE ID NUMBER WA/890008967		EPA/STATE ID NUMBER HAD05836753		ADDRESS 1500 Airport Way South Seattle, Washington ZIP 98134		EPA/STATE ID NUMBER HAD05B367152		ADDRESS 1500 Airport Way South Seattle, Washington ZIP 98134			
L I N E	A Manifest Document Number	B Manifest Shipment Date (MM DD YY)	C Physical State S-Solid L-Liquid G-Sludge M-Compre ssed Gas	D Chemical Nature 0-Inorganic 1-Organic 2-Gaseous	F. Waste Description (see instructions)		G Dangerous Waste Number (see Instructions and WAC 173-302)	H Waste Designa tion No. or EW#	I K Amount of Waste	J For 150 Facility Use Only	
1	16204	07/25/86	L	0	Toluene from laboratory		U220 U101	0001	ENW	341	
2	16204	07/25/86	L	0	Toxic, flammable liquid with acetone and toluene from laboratory		U101 U220	0001 0002	ENW	16	
3	16204	07/25/86	L	0	Trichloroethylene from laboratory		U228 U101	0001	ENW	339	
4	16204	07/25/86	L	0	Butyl alcohol from laboratory		U031	0001	DM	14	
5	16204	07/25/86	L	0	Flammable, carcinogenic solution of oil and surfactants from automotive operation		WC01	0001	ENW	100	
6	16210	08/01/86	L	0	Flammable, toxic solution of toluene, methyl ethyl ketone, and butanol from paint operation		F003 D001	3005 W101	ENW	33	
7	16210	08/01/86	L	0	Toxic, persistent, combustible bromobenzene from laboratory		WP01 D001	W102	ENW	27	
8	16210	08/01/86	L	0	Toxic, polycyclic aromatic hydrocarbon, carcinogenic solution of solvent refined coal from laboratory		WT01 WP03	WC02	ENW	60	
9	16210	08/01/86	L	0	Toxic, polycyclic aromatic hydrocarbon, carcinogenic solvent refined coal from laboratory		WT01 WP03	WC02	ENW	204	
10	16210	08/01/86	L	0	Toxic, flammable solution of mixed organics, including toluene from construction operation		WT02 D001	F005	DM	45	
11	16210	08/01/86	L	0	Combustible, toxic solution of nonane and trimethyl benzene from paint operation		WT02	D001	DM	198	
12	16210	08/01/86	L	0	Toxic, persistent solution of biomass oils, methylene chloride, methylene hydroxide and water from laboratory		F002 W101	WP01	ENW	211	

17. COMMENTS (Enter information by section and/or line number—see instructions).

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13. YOUR EPA/STATE ID NUMBER		14. RECEIVING FACILITY (EPA/STATE ID NUMBER)		NAME: Northwest Enviroservice, Inc. ADDRESS: 1500 Airport Way South Seattle, Washington zip 98134		16. TRANSPORTER EPA/STATE ID NUMBER		NAME: Northwest Enviroservice, Inc. ADDRESS: 1500 Airport Way South Seattle, Washington zip 98134													
W	1	2	3	4	5	6	7	8	9	W	A	D	O	S	B	3	6	7	1	5	2
15. WASTE IDENTIFICATION		B. Manifest Document Number		C. Manifest Shipment Date		D. Physical State		E. Chemical Nature		F. Waste Description (see Instructions)		G. Dangerous Waste Number (see Instructions and WAC 173-303)		H. Waste Designation DW or EHW		I. Amount of Waste		J. C. For ISO Use Only			
L	E																				
1	16210		08-01-86				1	0		Combustible labpack of 1-hexanol and 2 ethoxy ethanol from laboratory		W001		DW	13						
2	16210		08-01-86				1	0		Toxic, carcinogenic, flammable labpack with containers of pyridine, 4-methyl-2-pentanone, pyrrolidine, propanol, xylene, and a solution of methanol and benzene from laboratory		WC01 W001 U239 W101	U161 U196 W003	EHW	338.6						
3	16210		08-01-86				1	1	10	Toxic solution of sodium/potassium sulfite, hydroquinone, potassium hydroxide, sodium carbonate, potassium bromide, ethylenediamine, and methylamino sulfate from photographic laboratory		W102		DW	160						
4	16210		08-01-86				1	1	0	Toxic, persistent solution of poly(dimethylamino)-ethylene and (dimethylamino) ethylene dichloride from plant operations		W102	WP01	EHW	209						
5	16210		08-01-86				1	1	10	Corrosive solution of potassium hydroxide, organophosphates, and sodium polyacrylates from plant operations		W002		DW	627						
6	16210		08-01-86				1	0		Toxic, persistent empty drum that previously contained poly(dimethylamino) ethylene and (dimethylamino) ethylene dichloride from plant operations		W102	W101	EHW	0						
7	16210		08-01-86				1	0		Toxic propylene glycol from automotive operation		W102		DW	106						
8	16210		08-01-86				1	0		Toxic aryl phosphate ester from plant operations		W101		EHW	53						
9	16210		08-01-86				1	1		Toxic tributyl phosphate solution from plant operations		W102		DW	53						
10	16210		08-01-86				1	0		Toxic ethylene glycol solution from automotive operation		W102		DW	832						
11	16210		08-01-86				1	00		Toxic, persistent solution of water with 10% mixed organics, including 1,1,1-trichloroethane and selenium from paint operation		W002 W101	WP02 D010	EHW	220						
12	16210		08-01-86				1	10		Toxic aqueous solution of potassium hydroxide, ethylenediaminetetraacetic acid, and organophosphates from plant operations		W102		DW	53						
13	16210		08-01-86				1	01		Carcinogenic, persistent, polycyclic aromatic hydrocarbon - asphalt, water surfactants, and hydrochloric acid solution from laboratory		WP03	WC01	EHW	218						
17. COMMENTS (Enter information by section and/or line number—see instructions).																					

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GENERATOR ANNUAL DANGEROUS WASTE REPORT

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03. YOUR EPA STATE ID NUMBER		14. RECEIVING FACILITY (FSD) EPA STATE ID NUMBER		NAME & ADDRESS		05. TRANSPORTER EPA STATE ID NUMBER		NAME & ADDRESS						
WA 89000-00000		WA 00508367152		Northwest Enviroservice, Inc. 1500 Airport Way South Seattle, Washington		ZP 98134		Northwest Enviroservice, Inc. 1500 Airport Way South Seattle, Washington						
Waste Generation		B. Manifest Number C. Manifest Shipment (Date MM DD YY)		D. Physical State S=Solid L=Liquid G=Sludge M=Compressed Gas		E. Chemical Nature		F. Waste Description (see instructions)		G. Dangerous Waste Number (see Instructions and WAC 173-303)	H. Waste Designa- tion DW or DW#	I. Amount of Waste	J. FRS ID Number	K. FRS ID Facility Name
1	16210	08-01-86		S	L	O	Toxic, reactive, carcinogenic polyurethane of diisocyanates from construction operations		WP01 WC01	D003	EWU	431		
2	16210	08-01-86		L	L	O	Toxic tributyl phosphate solution from plant operations		WT02	DW	EWU	204		
3	16210	08-03-86		L	L	O	Toxic potassium chloride solution from laboratory		WC02	DW	EWU	8		
4	16210	08-03-86		L	L	O	Toxic ethylene glycol (50%) aqueous solution from automotive operation		WT02	DW	EWU	44		
5	16210	08-03-86		L	L	O	Toxic empty drums which previously contained aqueous sodium thiosulfate, sodium acetate, and silver from photographic laboratory		D011	DW	EWU	0		
6	16210	08-03-86		L	L	O	Toxic ethylene glycol and oil solution from automotive operation		WT02	DW	EWU	727		
7	16210	08-03-86	L	L	L	O	Toxic, persistent, carcinogenic solution of cesium chloride, water, chloroform, phenol, ether, and ethidium bromide from laboratory		WP01 WC01	D001	EWU	17		
8	16210	08-03-86		L	L	O	Persistent empty drums previously containing poly(dimethyl amino)-ethylene and (diethylamino) ethylene dichloride from plant operations		WP01	DW	EWU	0		
9	16210	08-03-86	L	L	L	O	Toxic polyvinyl butyral from asbestos encapsulation process		WT02	DW	EWU	774		
10	16210	08-03-86	L	L	L	O	Toxic polyethylenicane from plant operations		WT02	DW	EWU	250		
11	16210	08-03-86	L	L	L	O	Toxic zinc dust from paint operation		WT01	DW	EWU	6		
12	16210	08-03-86	L	S	S	O	Toxic, persistent, carcinogenic mixture of brominated polyester resin and styrene from construction operation		WP01 WC01	WT01	EWU	276		
13	16210	08-03-86	L	S	S	O	Toxic solution of lubricating oils and greases from automotive operation		WT01	DW	EWU	260		
14	16210	08-03-86	L	S	S	O	Toxic, flammable mixed solvents including methyl ethyl ketone, acetone and toluene from paint operation		F003 WT01	F005 D001	EWU	133		
15	16210	08-03-86	L	S	S	O	Toxic, persistent dried paint sludge containing chromium, lead, mercury, and vinyl chloride resin from paint operation		WT01 WP01 D009	D007 D008	EWU	75		

17. COMMENTS (Enter information by section and/or line number-- see instructions).

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GENERATOR ANNUAL DANGEROUS WASTE REPORT

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13. YOUR EPA/STATE ID NUMBER		14. RECEIVING FACILITY (ISO) EPA/STATE ID NUMBER		NAME: Northwest Enviroservice, Inc.		15. TRANSPORTER EPA/STATE ID NUMBER		NAME: Northwest Enviroservice, Inc.					
W A 7 0 1 4 0 0 0 8 9 6 7		W A D 0 5 8 3 6 7 1 5 2		ADDRESS: 1500 Airport Way South Seattle, Washington ZIP: 98134		W A D 0 5 8 3 6 7 1 5 2		ADDRESS: 1500 Airport Way South Seattle, Washington ZIP: 98134					
16. WASTE IDENTIFICATION		C. Physical State S-Solid E-Liquid L-Liquid Sludge G-Gas B-Bagged M-Compressed Gas		D. Chemical Nature N-Nature O-Organic I-Inorganic		F. Waste Description (see instructions)		G. Dangerous Waste Number (See Instructions and WAC 173-303)	H. Waste Designation Non DW or EHW	I. Amount of Waste	J. RCRA ID Number	K. For TSD Facility (check only)	
APP E-10	A. Manifest Document Number	B. Manifest Shipment Date (MM DD YY)	L	L	O	Phenol from laboratory		U188	W101	ENW	2.4		
		08-01-86	L	L	O	Toxic, reactive acetone cyanohydrin from laboratory		W101	W003	ENW	3.5		
		08-01-86	L	L	O	Toxic, persistent, carcinogenic solution of phenol, chloroform, and ethidium bromide from laboratory		W101	W001	ENW	4		
		08-01-86	L	S	OI	Toxic, persistent solution of beta-vinyl dichloro aniline, sodium chloride, fluoride, and sulfate compounds from basin clean-up operation		W101	W001	ENW	36		
		08-01-86	L	L	O	Polycyclic aromatic hydrocarbon oil solution from automotive operation		W003		ENW	900		
		08-01-86	L	S	OI	Toxic, carcinogenic mixture of tin and thiourea from laboratory		W102	W001	ENW	11		
		08-01-86	L	S	O	Thiourea from laboratory		U219	W101	ENW	45		
		08-01-86	S	O	Toxic, carcinogenic, absorbed tetrachloroethylene solution from plant operation		U210	W002	ENW	227			
		08-01-86	L	L	O	Trichloroethylene from plant operations		U228	W101	ENW	75		
		08-01-86	L	D	1,1,1-trichloroethane - empty drum		U226	W001	ENW	0			
		08-01-86	L	I	Toxic, persistent empty drum which previously contained a solution of sodium pentachlorophenate and potassium hydroxide from plant operations		W101	W002	ENW	0			
		08-01-86	L	I	Toxic, persistent empty drum which previously contained a solution of sodium pentachlorophenate and potassium hydroxide from plant operations		W101	W002	ENW	0			
		08-01-86	L	L	O	1,1,1-trichloroethane - empty drum		U226	W101	ENW	0		
		08-01-86	L	I	Metallic mercury from laboratory		W009	W101	ENW	2.3			

17. COMMENTS (Enter information by section and/or line number—see instructions).

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12. YOUR EPA/STATE ID NUMBER WA/8190008967		14. RECEIVING FACILITY (EPA) EPA/STATE ID NUMBER WA/D058367152		NAME ADDRESS: Northwest Enviroservice, Inc. 15100 Airport Way South Seattle, Washington ZIP: 98134		16. TRANSPORTER EPA/STATE ID NUMBER WA/D058367152		NAME ADDRESS: Northwest Enviroservice, Inc. 1500 Airport Way South Seattle, Washington ZIP: 98134		
18. WASTE IDENTIFICATION L I N E A. Manifest Document Number (MM DD YY) 16210		B. Manifest Shipment Date (MM DD YY) 08 01 86	C. Physical State S=Solid L=Liquid G=Sludge B=Gaseous M=Compressed Gas L	D. Chemical Nature U=Organic O=Inorganic I=Inorganic L	F. Waste Description (see instructions)		G. Dangerous Waste Number (see instructions and WAIC 173-303) 0005	H. Waste Designa- tion DW or EW	I. Amount of Waste	J. For USE OR FACILITY USE ONLY
					Toxic barium carbonate solution from laboratory		WT02	DW	24.6	
				O	Toxic, persistent, carcinogenic labpack containing carbon tetrachloride and 1,1,1-trichloroethane		WT01 WP01 W226	EW	5.2	
				L	Toxic solution of oil with mixed organics which include methyl ethyl ketone, acetone, and toluene from automotive operation		WT01 F003	EW	13	
				L	Toxic, carcinogenic, flammable solution of methyl ethyl ketone, hydrocarbons, methanol, paraffin, potassium silicate, potassium phosphate, ammonium hydroxide, isopropanol, and sodium chromate from paint operation		F003 F005 MC01	EW	145	
				L	Toxic, persistent, flammable mixture of solvents including xylene, methyl ethyl ketone, mineral spirits, chloroocane, and 1-bromopropane with lead and chromium in resin sludge from paint operation		F005 D001 D007 D008 F003	EW	525	
				L	Toxic, flammable methyl ethyl ketone (25%) aqueous solution from paint operation		F005 D001	DW	198.2	
				L	Toxic ethylene glycol (50%) aqueous solution from automotive operation		WT02	DW	800	
				L	Toxic, carcinogenic, flammable paint mixture of epoxy resin, methyl isobutyl ketone, xylene, and lead chromate from paint operation		WT01 D001 D007 F003	EW	68	
				L	Toxic, carcinogenic, combustible solution of asbestos, xylene, and toluene from construction operation		WT02 WC01 F005	EW	68	
				L	Toxic, carcinogenic, flammable solution of methyl isobutyl ketone, naphtha, xylene, toluene, isopropanol, ethylene glycol monooethyl ether, and diethylene triamine from construction operation		WT02 WC02 D001	DW	710	
				L	Toxic solution of manganese hydroxide and ammonium chloride from laboratory		WT02	DW	32	

17. COMMENTS (Enter information by section and/or line number—see instructions).

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1986		Form 4		GENERATOR ANNUAL DANGEROUS WASTE REPORT										Form 4		1986	
13. YOUR EPA/GSTATE ID NUMBER		14. RECEIVING FACILITY (TSO) EPA/GSTATE ID NUMBER		NAME: Northwest Enviroservice, Inc. ADDRESS: 1500 Airport Way South Seattle, Washington Zip: 98134				16. TRANSPORTER EPA/GSTATE ID NUMBER		NAME: Northwest Enviroservice, Inc. ADDRESS: 1500 Airport Way South Seattle, Washington Zip: 98134							
WA/100008967		WA/05836153		MA/058367152													
18. WASTE NUMBER/ITEM	A. Manifest Document Number	B. Manifest Shipment Date	C.	D. Physical State B=Solid L=Liquid G=Sludge H=Inorganic M=Compressed Gas	E. Chemical Nature O=Organic	F. Waste Description (see instructions)						G. Dangerous Waste Number (See Instructions and WAC 173-303)	H. Waste Designation DW or EHW	I. Amount of Waste	J. C.I.D.O.G. No.	K. FTS/SD Facility Use Only	
1. 16310		11-07-86		L	I	Carcinogenic solution of ammonium chloride and ferric oxide from laboratory						W001		21			
2. 16310		11-07-86		S	I	Toxic, corrosive soil contaminated with phosphoric acid and chromium from tank clean-up operation						W102 W002	D007	ENV	2,432		
3. 16310		11-07-86		L	I	Toxic, corrosive empty drums which previously contained aqueous phosphoric acid and chromium						W102 W002	D007	ENV	0		
4. 16310		11-07-86		S	I	Toxic, corrosive mixture of insulation contaminated with sodium hydroxide from construction operation						W101	D002	ENV	136		
5. 16310		11-07-86		S	O1	Toxic, corrosive, carcinogenic mixture of asbestos contaminated with sodium hydroxide from construction operation						W101 W001	D002	ENV	136		
6. 16216		08-08-86	L	L	O	Toxic, carcinogenic, polycyclic aromatic hydrocarbon solution of spent creosote from construction operation						W101 W003	WCD2	ENV	250		
7. 16216		08-08-86		L	I	Toxic, corrosive ammonium hydroxide solution (21% aqueous) from blueprint machine						W101	D002	ENV	103		
8. 16216		08-08-86		L	I	Hydrofluoric acid from laboratory						U134 W102	D002	DW	141		
9. 16216		08-08-86		L	O	Toxic, flammable spent acetone from laboratory						W102 F003	D001	DW	7		
10. 16216		08-08-86		S	I	Flammable sodium hydrosulfite from laboratory						D001		DW	0.3		
11. 16216		08-08-86	L	L	O	Benzene from laboratory						D001 W019	WCD1 W101	ENV	1.36		
12. 16216		08-08-86	L	L	O1	Toxic, flammable, corrosive solution of methanol, ethanol, and aqueous sulfuric acid from laboratory						F003 D001	W102 D002	DW	3.6		
13. 16216		08-08-86	L	L	O	Flammable hexane from laboratory						D001		DW	1.25		
17. COMMENTS (Enter information by section and/or line number—see instructions).																	

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13. WASTE ID/STATE ID NUMBER		14. RECEIVING FACILITY (FAC) STATE ID NUMBER		NAME & ADDRESS		15. TRANSPORTER STATE ID NUMBER		NAME ADDRESS			
W A Y 0 0 0 0 0 0 8 9 6 7		W A D 0 5 8 3 6 7 1 5 2		Northwest Enviroservice, Inc. 1500 Airport Way South Seattle, Washington zip 98134		W A D 0 5 8 3 6 7 1 5 2		Northwest Enviroservice, Inc. 1500 Airport Way South Seattle, Washington zip 98134			
16. WASTE IDENTIFICATION		C. Physical State A-Solid B-Liquid C-Sludge (T-Hazardous) D-Compressed Gas	D. Chemical Nature E	F. Waste Description (see Instructions)				G. Dangerous Waste Number (see Instructions and WAC 173-203)	H. Waste Designation (See DW or EMW)	I. L. Amount of Waste	J. K.
L. Manifest Document Number	M. Identified Equipment Date From DD YY										
1 16216	08-08-86	L	O	Toxic, flammable, corrosive solution of butanol and aqueous perchloric acid from laboratory				W102	DW	4	
2 16216	08-08-86	L	O	Cyclohexane from laboratory				W056 W101	EMW	1.2	
3 16216	08-08-86	L	O	Propargyl alcohol from laboratory				W101 P102	EMW	6	
4 16216	08-08-86	L	O	Corrosive 2-methoxyethylamine from laboratory				W002	DW	7.6	
5 16216	08-08-86	L	O	Iodoacetic acid from laboratory				U220 W101	EMW	1	
6 16216	08-08-86	L	O	Flammable, toxic solution of ethanol and aqueous picric acid from laboratory				W102	DW	2.2	
7 16216	08-08-86	L	O	Toxic, flammable labpack of xylene and methanol from laboratory				U154 W101 U239	EMW	0.86	
8 16216	08-08-86	L	O	Acetone from laboratory				W002 W102	DW	0.76	
9 16216	08-08-86	L	O	Flammable butyl acetate from photographic laboratory				W001	DW	3.8	
10 16216	08-08-86	L	O	Flammable hexadone from laboratory				W001	DW	0.08	
11 16216	08-08-86	H	O	Persistent gas mixture of trichloromonofluoromethane and dichlorodifluoromethane from plant operations				W101	EMW	2.2	
12 16216	08-08-86	L	O	Toxic, flammable solution of oil and xylene from laboratory				W102 D001	DW	3.2	
13 16216	08-08-86	L	L	Toxic, flammable, corrosive labpack of isomethylalcohol, butanol, and morpholine from laboratory				W102 D001	DW	3.02	
14 16216	08-08-86	L	S	Toxic magnesium chloride from laboratory				W102	DW	7	

17. COMMENTS (Enter information by section and/or line number—see instructions).

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13. YOUR EPA/STATE ID NUMBER		14. RECEIVING FACILITY (FSD) EPA/STATE ID NUMBER		NAME ADDRESS		15. TRANSPORTER EPA/STATE ID NUMBER		NAME ADDRESS						
WA 1 E 9 0 0 0 8 9 6 7		WA 0 5 8 3 6 7 1 5 2		Northwest Enviroservice, Inc. 1500 Airport Way South Seattle, Washington ZIP 98134		WA D D 5 8 3 6 7 1 5 2		Northwest Enviroservice, Inc. 1500 Airport Way South Seattle, Washington ZIP 98134						
16. WASTE IDENTIFICATION L I N E A Manifest Document (Number) B Manifest Shipment Date (MM DD YY)		C S Physical State S=Solid L=Liquid G=Sludge M=Compressed Gas	D Chemical Nature D=Organic I=Inorganic	F Waste Description (see instructions)				G Dangerous Waste Number (see Instructions and WAC 173-303)	H Waste Description Item DW or ENW	I Amount of Waste	J K For TSD Facility Use Only			
16216		08-08-86	L	O	Xylene from laboratory				U239 U101	0001	ENW	0.9	X	
16216		08-08-86	L	O	Toxic, flammable solution of methanol, methyl isobutyl ketone, and isooctane from laboratory				U102 U001	0003	DW	1.3	X	
16216		08-08-86	L	O	Toxic, persistent, carcinogenic labpack containing methylene chloride and chloroform from laboratory				U101 U001 U004	U001 U000	ENW	5.8	X	
16216		08-08-86	L	O	Methanol from laboratory				U156 U101	U102 0001	DW	2.7	X	
16216		08-08-86	L	I	Metallic mercury from laboratory				U151 U009	U101	ENW	10	X	
16216		08-08-86	L	I	Flammable, reactive ammonium sulfide aqueous solution from laboratory				U001	0003	DW	3	X	
16216		08-08-86	L	O	Corrosive crotonaldehyde from laboratory				U101 U001	U053 U002	ENW	4	X	
16216		08-08-86	L	L	O	Toxic, flammable labpack containing octanol and ethyl acetate from laboratory				U001 U102	U812	DW	1.71	X
16216		08-08-86	L	O	Methyl alcohol from laboratory				U156 U102	0001	DW	0.9	X	
16216		08-08-86	S	I	Toxic sodium fluoride from laboratory				U102		DW	10	X	
16216		08-08-86	L	O	Toxic, flammable methanol solution (50% aqueous) from laboratory				U003 U001	U102	DW	4	X	
16216		08-08-86	L	O	Toxic, carcinogenic, flammable solution of benzene, pyridine, ethyl ether, and petroleum ether from laboratory				U001 U003 U001	F005 U001	ENW	3.8	X	
16216		08-08-86	S	I	Corrosive sodium aluminate from laboratory				U002		DW	6.8	X	

17. COMMENTS (Enter information by section and/or line number--see instructions)

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13. YOUR EPA/STATE ID NUMBER WA 1840000987		14. RECEIVING FACILITY (EPA/STATE ID NUMBER) WA DO 58367152		NAME & ADDRESS Northwest Enviroservice, Inc. 1500 Airport Way South Seattle, Washington ZW 98134		15. TRANSPORTER EPA/STATE ID NUMBER WA DO 58367152		NAME & ADDRESS Northwest Enviroservice, Inc. 1500 Airport Way South Seattle, Washington ZW 98134		
16. WASTE IDENTIFICATION L I N E A M Manifest Document Number B Manifest Shipment Date C Physical State S-Solid L-Liquid G-Sludge D-Gaseous M-Compressed Gas D E Chemical Nature F Waste Description (see Instructions)										
L I N E	A M Manifest Document Number	B Manifest Shipment Date C Physical State S-Solid L-Liquid G-Sludge D-Gaseous M-Compressed Gas	D E Chemical Nature	F Waste Description (see Instructions)	G Dangerous Waste Number (See Instructions and WAC 173-303)	H Waste Designa- tion Num- ber DW or EW	I Amount of Waste	J W E T O D P R K For EPA Facility Use Only		
1	16216	08-08-86	S	1	D1	F003 F005 D002	WC01 D001 D001	ENW	1	
2	16216	08-08-86	S	1	D	U210 WT01	WC01	ENW	3.6	
3	16216	08-08-86	S	1	D	U226 WT01	WP01	ENW	0.25	
4	16216	08-08-86	S	1	D	D001	DW	5		
5	16216	08-08-86	S	1	D	D001	DW	0.5		
6	16216	08-08-86	S	1	D	D001	DW	4		
7	16216	08-08-86	S	1	D	D001 WT01	U055	ENW	1.25	
8	16216	08-08-86	S	1	D	F002 F003 WT01	FO05 D001	ENW	4	
9	16216	08-08-86	S	1	D	D007 WT01	WC01	ENW	2.7	
10	16216	08-08-86	S	1	D	D001	DW	0.06		
11	16216	08-08-86	S	1	D	D001	DW	0.2		
12	16216	08-08-86	S	1	D	D001	DW	0.8		
13	16216	08-08-86	S	1	D	WT01 D007	WC01	ENW	0.13	
14	16216	08-08-86	S	1	D	D002	WT01	ENW	0.5	

17. COMMENTS (Enter information by section and/or line number—see instructions).

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13. GENERATOR EPA/SITE ID NUMBER W A 1 0 0 1 0 0 1 9 6 7		14. RECEIVING FACILITY (EPA) EPA/SITE ID NUMBER W A D 0 5 8 3 6 7 1 5 2		NAME & ADDRESS Northwest Enviroservice, Inc. 1500 Airport Way South Seattle, Washington ZR 98134		16. TRANSPORTER EPA/SITE ID NUMBER W A D 0 5 8 3 6 7 1 5 2		NAME & ADDRESS Northwest Enviroservice, Inc. 1500 Airport Way South Seattle, Washington ZR 98134			
L	M	N	E	C	D	E	F	G	H	I	K
A	B	C	D	E	F	G	H	I	J	L	M
Manifest Document Number	Manifest Shipment Date (MM DD YY)		Physical State S-Solid L-Liquid B-Sludge G-Gaseous M-Compressed Gas		Chemical Nature S-Solid L-Liquid B-Sludge G-Gaseous		Waste Description (see instructions)	Dangerous Waste Number (see Instructions and WAC 173-303)	Waste Designation DW or EHW	Amount of Waste	For TSD Facility Use Only
1	16216 08-08-86		S	S	Corrosive sulfuric acid from laboratory		0002	DW	0.002		X
2	16216 08-08-86		S	S	Corrosive potassium pyrosulfate from laboratory		0002	DW	2		X
3	16216 08-08-86		SL	S	Toxic, ignitable labpack containing hydrogen peroxide solution, sodium nitrite, aluminum nitrate, sodium nitrate, magnesium perchlorate, potassium nitrite, silver nitrate, lanthanum nitrate, and sodium nitrate solution from laboratory		W101 0001	0011 ENW	5.45		X
4	16216 08-08-86		L	01	Combustible solution of tributyl phosphate and kerosene from laboratory		0001	DW	0.6		X
5	16216 08-08-86		L	1	Ignitable, carcinogenic solution of hydrogen peroxide from laboratory		0001	WC02	1.59		X
6	16216 08-08-86		S	1	Ignitable, toxic ferric nitrate from laboratory		W101	0001	ENW	1.58	X
7	16216 08-08-86		S	1	Ignitable ammonium nitrate from laboratory		0001	DW	2.25		X
8	16216 08-08-86		S	1	Toxic nickel chloride from laboratory		W102	DW	4		X
9	16216 08-08-86		L	1	Toxic, corrosive, reactive sodium sulfide solution from laboratory		0002 0003	WC02 DW	3		X
10	16216 08-08-86		L	1	Corrosive, spent sulfuric acid solution from laboratory		0002	DW	1.3		X
11	16216 08-08-86		S	1	Corrosive lithium hydroxide from laboratory		0002	DW	2.3		X
12	16216 08-08-86		S	1	Toxic, corrosive barium hydroxide from laboratory		W101 0002	0005 ENW	2.3		X
13	16216 08-08-86		L	1	Toxic, corrosive, carcinogenic solution of sulfuric acid, nitric acid, and sodium bichromate from laboratory		0002 0007	WC01 W101	ENW	0.5	X
14	16216 08-08-86		S	0	Corrosive citric acid from laboratory		0002	DW	2.25		X
15	16216 08-08-86		L	1	Combustible labpack containing decahydronaphthalene and ethylene glycol monomethyl ether from laboratory		0001	DW	0.35		X

17. COMMENTS (Enter information by section and/or line number—see instructions).

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13. FORM ID/STATE ID NUMBER WA 16216	14. RECEIVING FACILITY (DOE) STATE ID NUMBER WA 0058367152	NAME ADDRESS Northwest Enviroservice, Inc. 1500 Airport Way South Seattle, Washington ZP 98134	16. TRANSPORTER STATE ID NUMBER WA 0058367152	NAME ADDRESS Northwest Enviroservice, Inc. 1500 Airport Way South Seattle, Washington ZP 98134						
17. WASTE IDENTIFICATION LINE A. Manifest Document Number B. Manifest Delivery Date (MM DD YY)	B. Physical State S=Solid L=Liquid G=Gel I=Inert C=Compressed Gas	C. Chemical Nature 0=Organic 1=Inorganic	D. Dangerous Waste Number (See Instructions and WAC 173-203)	E. Waste Designa- tion DW or EWI	F. Waste Description (see Instructions)	G. Dangerous Waste Number (See Instructions and WAC 173-203)	H. Waste Designa- tion DW or EWI	I. Amount of Waste	J. LIC- ED CODE NUMBER	K. For TSD Facility Use Only
1 16216	L	0	0002 W01	DM	3.8					
2 16216	S	0	0001 W02	DM	3.8					
3 16216	S	01	W01 D001	ENW	3					
4 16216	L	0	0001 W02	DM	4					
5 16216	S	1	W01 D002	ENW	15.2					
6 16216	S	1	0001	DM	50					
7 16216	L	0	0001	DM	2					
8 16216	S	1	W01 D003 D007	ENW	5.6					
9 16216	S	10	0002 W02	DM	19.0					
10 16216	S	1	0002	DM	3.8					
11 16216	S	10	0002	DM	10					
12 16216	L	1	0002 W03	DM	5.45					
13 16216	L	1	0002 W02 D008	DM	1					
14 16216	S	1	W01 D002 D007	ENW	6					

17. COMMENTS (Enter information by section and/or line number—see instructions).

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13. FROM EPA/STATE ID NUMBER			14. RECEIVING FACILITY (TSO) EPA/STATE ID NUMBER			NAME, ADDRESS			15. TRANSPORTER EPA/STATE ID NUMBER			NAME, ADDRESS							
WA 14100 1008967			WA 058367152			Northwest Enviroservice, Inc. 1500 Airport Way South Seattle, Washington ZIP 98134			WA 058367152			Northwest Enviroservice, Inc. 1500 Airport Way South Seattle, Washington ZIP 98134							
16. WASTE IDENTIFICATION		B. Manifest Shipment Date (MM DD YY)	C.	D. Physical State B=Solid L=Liquid G=Sludge (I=solvent) M=Compressed Gas	E. Chemical Nature O=Organic	F. Waste Description (see instructions)						G. Dangerous Waste Number (see Instructions and WAC 173-303)	H. Waste Designation DW or EHW	I. Amount of Waste	J. WIC TO DUMPING	K. For ISD Facility Use Only			
1	16216	08-08-86	L	L	Reactive potassium ferrocyanide solution from laboratory							0003	DW	0.9	X				
2	16216	08-08-86	L	I	Corrosive sulfuryl chloride aqueous solution from laboratory							0002	DW	2	X				
3	16216	08-08-86	L	O	Toxic, corrosive acetic anhydride from laboratory							W101	0002	EHW	1	X			
4	16216	08-08-86	L	I	Toxic, corrosive potassium hydroxide aqueous solution from laboratory							W101	0002	EHW	2.5	X			
5	16216	08-08-86	L	I	Toxic, corrosive zinc chloride aqueous solution from laboratory							W101	0002	EHW	1	X			
6	16216	08-08-86	L	I	Toxic, corrosive sulfuric acid aqueous solution from laboratory							W102	0002	DW	3	X			
7	16216	08-08-86	L	O	Toxic, persistent, corrosive trichlorometric acid solution from laboratory							W002	W102	EHW	0.1	X			
8	16216	08-08-86	L	O	Benzene from laboratory							W101	0001	EHW	3.5	X			
9	16216	08-08-86	L	I	Toxic, corrosive, carcinogenic solution of sulfuric acid, nitric acid and sodium bichromate from laboratory							W002	W007	EHW	0.5	X			
10	16216	08-08-86	L	I	Toxic, carcinogenic, corrosive solution of aqueous sulfuric acid and potassium dichromate from laboratory							W102	0002	EHW	5	X			
11	16216	08-08-86	L	I	Toxic, corrosive aqueous sodium hydroxide solution from laboratory							W102	0002	DW	3	X			
12	16216	08-08-86	L	I	Toxic, corrosive phosphorous trichloride solution from laboratory							W002	W103	EHW	0.9	X			
13	16216	08-08-86	S	I	Corrosive, reactive phosphorous pentoxide from laboratory							W002	0003	DW	1.59	X			
14	16216	08-08-86	L	OI	Toxic, ignitable, corrosive solution of xylene and di-2-ethyl-hexyl phosphoric acid from laboratory							F003 W001	0002 W101	EHW	0.05	X			
15	16216	08-08-86	S	I	Toxic, corrosive sodium metasilicate from laboratory							W102	0002	DW	3	X			
16	16216	08-08-86	L	S	Corrosive, reactive phosphorous pentoxide from laboratory							W002	0003	DW	7.2	X			
17	16216	08-08-86	L	I	Toxic, corrosive sodium metasilicate pentahydrate from laboratory							W102	0002	DW	11.3	X			
17. COMMENTS (Enter information by section and/or line number—see instructions).																			

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GENERATOR ANNUAL DANGEROUS WASTE REPORT

13. YOUR EPA/STATE ID. NUMBER		14. RECEIVING FACILITY (FSD) EPA/STATE ID. NUMBER		NAME & ADDRESS		15. TRANSPORTER EPA/STATE ID. NUMBER		NAME & ADDRESS					
WA7390008967		WA0058367152		Northwest Enviroservice, Inc. 1500 Airport Way South Seattle, Washington ZIP 98134		WA0058367152		Northwest Enviroservice, Inc. 1500 Airport Way South Seattle, Washington ZIP 98134					
16. WASTE INFORMATION		C. Manifest Document Number		D. Physical State G-Solid L-Liquid O-Sludge P-Hazardous M-Compressed Gas		E. Chemical Nature		F. Waste Description (see instructions)		G. Dangerous Waste Number (see instructions and WAC 173-303)	H. Waste Designation DW or HW	I. Amount of Waste	J. FSD Facility Use Only
1	1621c	08-08-86	6	S	L	Corrosive, reactive, toxic potassium cyanide from laboratory	P098 D003	WT01 D002	EMW	0.2			
2	1621c	08-08-86	1	L	1	Corrosive nickel sulfate aqueous solution with trace of boric acid from laboratory	D002		DW	6.7			
3	1621c	08-08-86	1	L	1	Toxic, corrosive solution of aqueous sulfuric acid, aluminum sulfate, ammonium thiosulfate, boric acid, and sodium acetate from photographic laboratory	D002	WT02	DW	1			
4	1621c	08-08-86	1	L	1	Corrosive aqueous solution trace amounts of picric and hydrochloric acids from laboratory	D002		DW	1.4			
5	1621c	08-08-86	S	1	1	Toxic, corrosive titanium tetrachloride from laboratory	WT02	D002	DW	2.1			
6	1621c	08-08-86	1	L	1	Toxic, corrosive aqueous solution with 1% nitric and 1% hydrofluoric acid from laboratory	WT02	D002	DW	2.8			
7	1621c	08-08-86	S	O1		Toxic, corrosive object containing ethanamine and sodium hydroxide from laboratory	WT01	D002	EMW	1.95			
8	1621c	08-08-86	S	O10		Toxic, corrosive mixture of sodium hydroxide, sodium carbonate, and sodium hydroxystyrene diacetate from laboratory	WT01	D002	EMW	1.35			
9	1621c	08-08-86	1	L	1	Corrosive sodium hypochlorite aqueous solution from laboratory	D002		DW	5.4			
10	1621c	08-08-86	1	L	1	Toxic, corrosive, aqueous solution of sodium difluoride and sodium nitrate from laboratory	D002	WT02	DW	1.45			
11	1621c	08-08-86	S	O	1	Toxic, corrosive oxalic acid from laboratory	D002	WT01	EMW	2			
12	1621c	08-08-86	S	O	1	Toxic, corrosive absorbed oxalic acid solution from laboratory	D002	WT01	EMW	2			
13	1621c	08-08-86	L	L	10	Corrosive, carcinogenic aqueous solution of hydrochloric acid (5%) and formaldehyde (0.2%) from laboratory	WC02	D002	DW	4			
14	1621c	08-08-86	L	L	1	Corrosive aqueous solution with 1% hydrochloric and 0.2% picric acids from laboratory	D002		DW	0.5			

17. COMMENTS (Enter information by section and/or line number—see instructions).

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13. YOUR EPA/STATE ID NUMBER W A H 0 0 0 0 8 9 6 7		14. RECEIVING FACILITY (TSO) EPA/STATE ID NUMBER W A D 0 5 8 3 6 7 1 5 2		NAME, ADDRESS Northwest Enviroservice, Inc. 1500 Airport Way South Seattle, Washington 98134		16. TRANSPORTER EPA/STATE ID NUMBER W A H 0 5 8 3 6 7 1 5 2		NAME, ADDRESS Northwest Enviroservice, Inc. 1500 Airport Way South Seattle, Washington 98134				
18. WASTE IDENTIFICATION Line Number		A Manifest Document Number (MM DD YY)	B Manifest Shipment Date (MM DD YY)	C Physical State B=Solid L=Liquid G=Sludge I=Inorganic M=Compressed Gas	D Chemical Nature 0=Organic 1=Inorganic	F Waste Description (see Instructions)		G Dangerous Waste Number (see Instructions and WAC 173-303)	H Waste Designa- tion DW or EHW	I J Amount of Waste w/ rc to no ne t	K For TSD Facility Use Only	
1	16216	08-08-86	L	S	0	Corrosive absorbed citric acid solution from laboratory		0002	DW	2.25	X	
2	16216	08-08-86	L	S	0	Corrosive phosphoric acid-bis-(2-ethylhexyl) ester from laboratory		0002	DW	0.45	X	
3	16216	08-08-86	L	S	1	Toxic, ignitable ferric nitrate from laboratory		0001	W101	ENW	X	
4	16216	08-08-86		S	1	Corrosive lithium hydroxide from laboratory		0002	DW	1	X	
5	16216	08-08-86	L	L	0	Labpack of n-taminothiomethyl acetamide and hexachlorocyclohexane from laboratory		P002 W101 W129	WP01 WCO1	ENW	3.75	X
6	16216	08-08-86	L	I	1	Toxic graphite and water solution with trace of ammonia from laboratory		W102	DW	0.9	X	
7	16216	08-08-86	L	I	1	Toxic, reactive, aqueous solution of silicates, metal chlorides, mercury, arsenic, and mercuric thiocyanate from photographic laboratory		W101 D003 W009	ENW	4.4	X	
8	16216	08-08-86	L	I	1	Carcinogenic aqueous solution with traces of sodium thiosulfate, potassium chloride, hydrochloric acid, beryllium sulfate, and thorium nitrate from laboratory		WC02	DW	5.4	X	
9	16216	08-08-86	L	I	1	Carcinogenic aqueous solution with traces of sodium thiosulfate, potassium chloride, hydrochloric acid, beryllium sulfate, and thorium nitrate from laboratory		WC02	DW	8	X	
10	16216	08-08-86	L	I	0	Toxic, carcinogenic, polycyclic aromatic hydrocarbon solution of coal tar distillates from laboratory		W101 WC02	WP03	ENW	0	X
11	16216	08-08-86	L	L	0	Persistent solution of poly(dimethylamino)-ethylene and (dimethylamino)-ethylene dichloride from plant operations		WP01	ENW	1	X	
12	16216	08-08-86	L	I	1	Toxic, corrosive sodium silicate solution from laboratory		W102	D002	DW	0.4	X
13	16216	08-08-86	L	S	1	Toxic, carcinogenic labpack containing beryllium sulfate and cupric sulfate from laboratory		WC01	W101	ENW	3.5	X
14	16216	08-08-86	L	I	1	Reactive, EP toxic Lead sulfide aqueous solution from laboratory		D008	D003	ENW	10	X

17. COMMENTS (Enter information by section and/or line number—see Instructions).

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13. YEAR EPA/STATE ID NUMBER W A Y 1 0 0 0 0 0 9 6 7	14. RECEIVING FACILITY (EPA) EPA/STATE ID NUMBER W A D 0 5 8 3 6 7 1 5 2	NAME & ADDRESS Northwest Enviroservice, Inc. 1500 Airport Way South Seattle, Washington ZIP 98134	16. TRANSPORTER EPA/STATE ID NUMBER W A D 0 5 8 3 6 7 1 5 2	NAME & ADDRESS Northwest Enviroservice, Inc. 1500 Airport Way South Seattle, Washington ZIP 98134
18. WASTE INFORMATION L I N E A. Manifest Document Number B. Manifest Shipment Date (MM DD YY) C. Physical State S-Solid L-Liquid G-Sludge M-Compressed Gas		F. Waste Description (see instructions)		
		G. Dangerous Waste Number (see instructions and WAC 173-303)	H. Waste Designation Non DW or Both	I. Amount of Waste
1 16214 08-08-86		L 01	0002 W001	ENW 0.135
2 16216 08-08-86		L 10	W002 W001	ENW 1.85
3 16212 08-08-86		L 10	W001 W001 P048	ENW 0.85
4 16219 08-08-86		S 1	W001	ENW 5
5 16212 08-08-86		L 1	W001	ENW 2
6 16212 08-08-86		L 11	0003	ENW 1
7 16216 08-08-86		L 0	W001 P001	ENW 0.5
8 16212 08-08-86		L 10	W002 W001	ENW 1.75
9 16215 08-08-86		L 0	W001 W001	ENW 1
10 16215 08-08-86		L 0	W002 W001	ENW 2.5
11 16215 08-08-86		L 1	W001 D009	ENW 2.2
12 16215 08-08-86		S 1	D011	ENW 0.2
13 16215 08-08-86		L S 1 1	W003 D006 D008 D011 D005	ENW 1.95

17. COMMENTS (Enter information by section and/or line number—see instructions).

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13. YOUR EPA STATE ID NUMBER		14. RECEIVING FACILITY (ISD) EPA/STATE ID NUMBER		NAME Northwest Enviroservice, Inc.		ADDRESS 1500 Airport Way South Seattle, Washington ZIP 98134		15. TRANSPORTER EPA/STATE ID NUMBER		NAME Northwest Enviroservice, Inc.		ADDRESS 1500 Airport Way South Seattle, Washington ZIP 98134										
M	W	W	A	D	0	5	B	3	6	7	W	A	D	0	5	8	3	6	7	1	5	2
16. WASTE INFORMATION		A. Manifest Document Number		B. Manifest Shipment Date (MM DD YY)		C. D. Physical State S - Solid L - Liquid G - Sludge M - Compressed Gas		E. Chemical Nature D - Organic I - Inorganic		F. Waste Description (see Instructions)		G. Dangerous Waste Number (see Instructions and WAC 173-303)		H. Waste Designation Name or EIN#		I. Amount of Waste		J. W.C. ID #		K. For ISD Facility Use Only		
1	16216			08-08-86		S	I			Labpack of toxic mercuric oxide and toxic, carcinogenic arsenic trioxide from laboratory	0009 P012 W101	D004 WCD1	ENW		0				X			
2	16216			08-08-86		S	I			Arsenic trioxide from laboratory	P012 W101	D004 WCD1	ENW		1.35			X				
3	16216			08-08-86		L	I			Toxic potassium mercuric iodide solution from laboratory	0009	W101	ENW		1			X				
4	16216			08-08-86		S	I			Reactive potassium ferrocyanide from laboratory	D003	DW			0.45			X				
5	16216			08-08-86		S	I			Potassium cyanide from laboratory	P098	W101	ENW		0.85			X				
6	16216			08-08-86		SL	I			Toxic, carcinogenic labpack containing barium chloride, chromic oxide, chromic acetate, lead acetate, nickel sulfate, and phenyl mercuric acetate from laboratory	W101 D005 WCD1 P092	D007 D144 WCD1 D008 D009	ENW		3.72			X				
7	16216			08-08-86		L	S	I		Arsenic acid from laboratory	P010 W101	D004	ENW		0.1			X				
8	16216			08-08-86		L	S	I		Toxic, reactive zinc dust from laboratory	W101	D003	ENW		3.18			X				
9	16216			08-08-86		L	S	O		Toxic labpack containing 1-acetyl-2-thiourea and carcinogenic 1,3-diethyl-thiourea from laboratory	WCD1 WCD2	P002	ENW		1.35			X				
10	16216			08-08-86		L	S	I		Toxic tributyl phosphate solution from laboratory	W102	DW			1			X				
11	16216			08-08-86		L	S	ID		Toxic mixture of 3% silver with rags, tubing and other clean-up material from laboratory	W101	D011	ENW		3.6			X				
12	16216			08-08-86		L	I			Toxic aqueous solution of lead nitrate from laboratory	W101	D008	ENW		2			X				
13	16216			08-08-86		S	I			Toxic metallic lead from laboratory	W101	D008	ENW		1.4			X				
14	16216			08-08-86		S	I			Toxic mixture of bismuth, 7% lead, tin, and cadmium	W101 D006	D008	ENW		0.5			X				

17. COMMENTS (Enter information by section and/or line number—see instructions).

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13. YOUTH EPA/STATE ID NUMBER WAD 19 0 0 0 8 9 6 7	14. RECEIVING FACILITY (ED) EPA/STATE ID NUMBER WAD 0 5 8 3 6 7 1 5 2	NAME & ADDRESS Northwest Enviroservice, Inc. 1500 Airport Way South Seattle, Washington ZIP 98134	IS TRANSPORTER EPA/STATE ID NUMBER WAD 0 5 8 3 6 7 1 5 2	NAME & ADDRESS Northwest Enviroservice, Inc. 1500 Airport Way South Seattle, Washington ZIP 98134				
15. WASTE INFORMATION								
A. Manifest Document Number B. Manifest Date (MM DD YY) 08-08-86	C. Physical State S-Solid L-Liquid O-Sludge B-Bogus M-Compressed Gas	E. Chemical Nature N-Normal D-Degraded	F. Waste Description (see instructions)	G. Dangerous Waste Number (see instructions and WAC 173-303) W101	H. Waste Designation None DW or EW	I. Amount of Waste 0.5	J. Facility ID 150	K. Facility Use Only
1 16216	S	I	Toxic mixture of copper, zinc, and aluminum from laboratory	W101	EW	0.5		
2 16216	S	I	Vanadium pentoxide from laboratory	W101	EW	0.5		
3 16216	L	O	Nitrobenzene from laboratory	U169 0001	EW	3		
4 16216	S	I	Arsenic acid from laboratory	W010 0004	EW	0.01		
5 16216	S	I	Arsenic trioxide from laboratory	W012 0004	EW	0.05		
6 16216	S	I	Toxic, carcinogenic calcium chloride from laboratory	W101 W01	DW	2.1		
7 16216	L	I	Toxic aqueous solution of 1% mercury and trace amounts of sulfuric, nitric, hydrochloric and phosphoric acid from laboratory	0009	EW	2		
8 16216	S	O	Benzapryrene from laboratory	U022 W03	EW	0.003		
9 16216	S	I	Toxic rags used to absorb 1% of a solution of ammonium thiosulfate, sodium acetate, trace silver oxide and sulfuric acid from photographic laboratory	W102	DW	7.5		
10 16216	L	OI	Toxic, reactive aqueous solution of silver, cyanide, and ethylenediamine from laboratory	0003 W101	EW	1		
11 16216	L	S	Reactive potassium ferricyanide from laboratory	0003	DW	1.5		
12 16216	L	I	Toxic aqueous solution with 80 ppm selenium from laboratory	W102	EW	2		
13 16216	S	I	Toxic labpack containing sodium phosphate, dibasic and sodium phosphate, tribasic from laboratory	W102	DW	0.5		
14 16216	S	I	EP toxic sodium arsenite from laboratory	0004	EW	4		

17. COMMENTS (Enter information by section and/or line number— see instructions).

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13. YOUR EPA/STATE ID NUMBER			14. RECEIVING FACILITY (ESD) EPA/STATE ID NUMBER			NAME: Northwest Enviroservice, Inc. ADDRESS: 1500 Airport Way South Seattle, Washington zip 98134			16. TRANSPORTER EPA/STATE ID NUMBER			NAME: Northwest Enviroservice, Inc. ADDRESS: 1500 Airport Way South Seattle, Washington zip 98134														
WA	1	9	0	6	0	9	6		WA	D	0	5	8	3	6	7	1	5	2							
16. WASTE IDENTIFICATION			C. ID. Physical State			E. Chemical Nature			F. Waste Description (see Instructions)			G. Dangerous Waste Number (see Instructions and WAC 173-303)			H. Waste Designation DW or EHW			I. Amount of Waste			J. L.C. TOXICITY			K. For ESD Facility Use Only		
L.	M.	N.	O.	P.	Q.	R.	S.	T.	U.	V.	W.	X.	Y.	Z.	A.	B.	C.	D.	E.	F.						
LINE	A Manifest Document Number	B. Manifest Shipment Date (MM DD YY)	C. Physical State	D. Solid	E. Liquid	F. Gas	G. Biogenic	H. Compressed Gas	I.	J.	K.	L.	M.	N.	O.	P.	Q.	R.	S.	T.	U.					
1	16216	08-08-86							Hydrazine, 54.40% aqueous solution, from laboratory				U133 D002 WC01	W101	ENW		6					X				
2	16216	08-08-86							Toxic absorbed aqueous solution of sodium acetate and ammonium thiosulfate from photographic laboratory				WT02		DU		2.7					X				
3	16216	08-08-86	E	45					Toxic, ignitable, corrosive solution of nitric acid, hydrochloric acid, and hydrofluoric acid with sodium nitrate, sodium sulfate, ferric nitrate, and aluminum nitrate precipitate from laboratory				W101 D001	0002	ENW		1.13				X					
4	16216	08-08-86	L	L					Metallic mercury from laboratory				W101 D009	U151	ENW		1					X				
5	16216	08-08-86	L	L	10				Toxic, carcinogenic, corrosive solution of chromous chloride, zinc chloride and hydrochloric acid with trace of octane from laboratory				W101 D002	0007 WC02	ENW		1				X					
6	16216	08-08-86	L	L					Metallic mercury from laboratory				U1512 D009	W101	ENW		1.0				X					
7	16353	12-23-86	E	0					Toxic, persistent, flammable mixed organics including methyl ethyl ketone, 1,1,1-trichloroethane, and mineral spirits from paint operation				W101 WP02 F001	0003 F005	ENW		200				X					
8	16353	12-23-86	E	01					Toxic, persistent, carcinogenic aqueous solution of methylene chloride, cresylic acid, and sodium bichromate from automotive operation				F001 F004 WC01	W101 WP01 D007	ENW		112				X					
9	16353	12-23-86	L	1					Toxic, persistent, corrosive aqueous solution of chlorinated hydrocarbons, and cresylic acid from automotive operation				W002 F004	W101 WP01	ENW		446				X					
10	16353	12-23-86	L	0					Methyl alcohol from automotive operation				U154 D001	WT02	DW		74				X					
17. COMMENTS (Enter information by section and/or line number—see Instructions).																										

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13. FEDERAL/STATE ID NUMBER W A 1 2 3 4 5 6 7		14. RECEIVING FACILITY (FSD) STATE ID NUMBER W A D 0 5 8 3 6 7 1 5 2		NAME & ADDRESS Northwest Enviroservice, Inc. 1500 Airport Way South Seattle, Washington ZIP 98134		16. TRANSPORTER STATE ID NUMBER W A D 0 5 8 3 6 7 1 5 2		NAME & ADDRESS Northwest Enviroservice, Inc. 1500 Airport Way South Seattle, Washington ZIP 98134							
18. WASTE IDENTIFICATION A. Manifest Document Number		B. Manifest Document Date (MM DD YY) 12 23 86		C. Physical State S=Solid L=Liquid G=Sludge H=Inorganic N=Compressed Gases		D. Chemical Nature O=Organic I=Inorganic		E. Amount of Waste		F. For FSD Facility Use Only					
1 16353		12 23 86		L		O		F005 WC01 D007		W101 D001 F003		ENR		145	
2 16353		12 23 86		L		O		F005 D001 D008		W101 D007 W101		ENR		175	
3 16353		12 23 86		L		O		F005 D007		W101 D001		ENR		175	
4 16353		12 23 86		L		O		F003 F005 D007		W101 D001 D008		ENR		175	
5 16353		12 23 86		L		O		F002		D001		DU		199	
6 16353		12 23 86		L		O		U226 W101		W101		ENR		70	
7 16353		12 23 86		L		O		W101		W102		ENR		69	
8 16353		12 23 86		L		O		D001		W102		DU		51	
9 16353		12 23 86		L		O		D002		W102		DU		195	
10 16353		12 23 86		L		O		F002 F003 W101		W101 D001		ENR		7.6	

17. COMMENTS (Enter information by section and/or line number—see instructions).

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13. FROM EPA/STATE ID NUMBER		14. RECEIVING FACILITY (FSD) EPA/STATE ID NUMBER		NAME, ADDRESS		Northwest Enviroservice, Inc. 1500 Airport Way South Seattle, Washington 98134		15. TRANSPORTER EPA/STATE ID NUMBER		NAME: Northwest Enviroservice, Inc. ADDRESS: 1500 Airport Way South Seattle, Washington Zip 98134						
WA	A1131008967	WA	D058367152					WA	1058367152							
16. WASTE IDENTIFICATION A. Manifest Document Number B. Manifest Shipment Date CMM DIR TYPE		C.	D. Physical State S-Solid L-Liquid G-Sludge I-Inorganic M-Compressed Gas	E. Chemical Nature	F. Waste Description (see instructions)						G. Dangerous Waste Number (See Instructions and WAC 173-303)	H. Waste Designation None DNR or EWR	I. Amount of Waste	J. CMM ID NUMBER	K. For FSD Facility Use Only	
1	16353	12-23-86	L	O	Toxic, persistent, carcinogenic, flammable solution of methylene chloride, acetone, benzene and hexane from laboratory						F002 F003 W001	W001 W001 W001	ENW	7.6	X	
2	16353	12-23-86	L	O	Toxic, carcinogenic, flammable solution of benzene and hexane from laboratory						W001 W001	W001 W001	ENW	3.8	X	
3	16353	12-23-86	L	O	Toxic, carcinogenic, persistent, flammable solution of methylene chloride, acetonitrile, acetone, hexane, chloroform, ethanol, and benzene from laboratory						F002 W001 W001	F003 W001 W001	ENW	3.8	X	
4	16353	12-23-86	L	O	Toxic, persistent, carcinogenic, flammable solution of methylene chloride, benzene and hexane from laboratory						F002 W001 W001	W001 W001 W001	ENW	3.8	X	
5	16353	12-23-86	L	O	Toxic, carcinogenic, persistent, flammable solution of methylene chloride, hexane, acetone, chloroform, and pentane from laboratory						F002 F003 W001	W001 W001 W001	ENW	3.8	X	
6	16353	12-23-86	L	O	Toxic, persistent, carcinogenic, flammable solution of hexane, methyl t-butyl ether and chloroform from laboratory						W001 W001	W001 W001	ENW	3.8	X	
7	16353	12-23-86	L	O	Toxic, persistent, carcinogenic, corrosive, flammable solution of acetic acid, acetone, acetonitrile, chloroform, hexane, benzene and methylene chloride from laboratory						W001 W001 F002 F003 W002	W001 W001 F002 F003 W002	ENW	8	X	
8	16353	12-23-86	L	O	1,1,1-trichloroethane from laboratory						U226 W001	W001	ENW	10	X	
9	16353	12-23-86	L	O	Toxic solution of water, methanol, and formaldehyde from laboratory						W001	F003	ENW	15	X	
10	16353	12-23-86	L	O	Toxic, flammable solution of toluene from laboratory						F005 W001	W001	ENW	4.5	X	
17. COMMENTS (Enter information by section and/or line number--see instructions)																

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13. FEDERAL/STATE ID NUMBER WAD990008967		14. RECEIVING FACILITY (FACILITY IDENTIFICATION NUMBER) WAD058367192		NAME & ADDRESS Northwest Enviroservice, Inc. 1500 Airport Way South Seattle, Washington ZIP: 98134		15. TRANSPORTER FACILITY IDENTIFICATION NUMBER WAD058367152		NAME & ADDRESS Northwest Enviroservice, Inc. 1500 Airport Way South Seattle, Washington ZIP: 98134			
LINE	WASTE INFORMATION		C. Physical State S-Solid L-Liquid G-Sludge M-Compressed Gas	E. Chemical Nature A-Acute B-Bioactive	F. Waste Description (see instructions)		G. Dangerous Waste Number (See Instructions and WAC 173-303)	H. Waste Designation DW or EHW	I. Amount of Waste	J. P. C. ID Number of Facility (see entry in column K)	
	A. Manifest Document Number	B. Manifest Shipment Date (MM DD YY)									
1	16353	12-23-86		L	0	Toxic, flammable, carcinogenic, persistent solution of mixed organics which includes methanol, tetrahydrofuran, diethyl ether, carbon tetrachloride, diisopropyl acetone, chloroform, pyridine, borane, isoctane, hexane, acetyl t-butyl ether, isobutene, benzene, ethanol, butanol, and methylene chloride from laboratory	F002 F005 WP01 D001	F003 WC01 WT01	EWW	9.9	K
2	16353	12-23-86		L	0	Toxic, carcinogenic, ignitable aqueous solution of isopropanol, methanol and phenol from laboratory	F003 WT01	WC01 D001	EWW	5	K
3	16353	12-23-86		L	0	Toxic solution of dihydroxy acetone, benzyl alcohol, methanol and isoacetone from laboratory	F003	WT02	DW	0.9	K
4	16353	12-23-86		L	0	Toxic, persistent, carcinogenic, reactive, flammable solution of isobutane, butan trichloride, methanol, hexane, diisopropenyl, chloroform, methylene chloride, benzene, acetone, carbon disulfide, trichlorotrifluoroethane and acetonitrile from laboratory	F002 F003 WP01 WC01 WT01 D003	F005 WP01 D001 D003	EWW	13	K
5	16353	12-23-86		S	1	Toxic, solution of sulfuric and nitric acids - neutralized and absorbed with lead, mercury, silver, arsenic and cadmium from laboratory	D008 D004 D011	D009 D006 WT02	EWW	20	K
6	16353	12-23-86		L	0	Cyclohexanone from laboratory	D007 D001	WT01	EWW	36	K
7	16353	12-23-86		G	01	Toxic, ignitable mixture of naphtha and silicone from construction operation	WT01	D001	EWW	40	K
8	16353	12-23-86		L	0	Ignitable, toxic, carcinogenic solution of xylene, benzene, naphthalene and mixed aliphatic hydrocarbons from laboratory	F003 D001	WT01 WC01	EWW	250	K
9	16353	12-23-86		L	0	Ignitable, toxic, persistent solution of trichloromonofluoromethane, cresols, and mixed aliphatic hydrocarbons from laboratory	D001 F004 WP01	F002 WT01	EWW	250	K
10	16353	12-23-86		S	1	Toxic sodium tetraborate from laboratory	WT02		DW	46.0	K

17. COMMENTS (Enter information by section and/or line number—see instructions).

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13. YR/RD EPA/STATE ID NUMBER	14. RECEIVING FACILITY (TSDF) NAME EPA/STATE ID NUMBER	NAME ADDRESS: 1500 Airport Way South Seattle, Washington ZIP: 98134	15. TRANSPORTER NAME EPA/STATE ID NUMBER	NAME ADDRESS: 1500 Airport Way South Seattle, Washington ZIP: 98134						
W A 0 0 8 9 6 7	W A D 0 5 8 3 6 7 5 2		W A 0 0 5 8 3 6 7 5 2							
L I N E	A Manifest Document Number YYYY-MM-DD	B Manifest Shipment Date MM-DD-YY	C Physical State S=Solid L=Liquid G=Sludge M=Compressed Gas	D Chemical Nature O=Organic O=Inorganic	F Waste Description (see instructions)	G Dangerous Waste Number (see instructions and WAC 173-303)	H Waste Designa- tion DW or EHW	I Amount of Waste	J W I C O D P O R T	K For TSDF Facility Use Only
1	16353	12-23-86	S	3	Toxic, carcinogenic, reactive labpack containing cadmium, cadmium cyanide, cadmium oxide and zinc chloride from laboratory	W101 WC01	DW	23.1		X
2	16353	12-23-86	LS	10	Toxic labpack containing barium chloride and a carcinogenic formaldehyde solution from laboratory	WC01 WT01	EHW	3.74		X
3	16353	12-23-86	L	1	Toxic aqueous sodium sulfite (95%) solution from laboratory	WT02	DW	8		X
4	16353	12-23-86	A	1	Toxic, corrosive, carcinogenic solution of aqueous sulfuric and chromic acids from laboratory	W002 WC01	DW	33		X
5	16353	12-23-86	L	1	Toxic, corrosive, aqueous hydrochloric acid (0.36%) solution from laboratory	WT02	DW	1.8		X
6	16353	12-23-86	L	1	Toxic, corrosive, aqueous phosphoric acid (80%) solution from laboratory	WT02	DW	3.8		X
7	16353	12-23-86	A	0	T, t, 1 trichloroethane from plant operations	U226 WT01	EHW	38		X
8	16353	12-23-86	S	1	Toxic, carcinogenic sodium chromate from laboratory	W007 WC01	EW	26		X
9	16353	12-23-86	S	1	Toxic, reactive mixture of aluminum oxide, calcium chloride, sulfur, and calcium sulfate from laboratory	WT02	DW	7.93		X
10	16353	12-23-86	S	0	Corrosive, toxic acetic anhydride from laboratory	WT01	DW	0.94		X
11	16353	12-23-86	t	0	Toxic aqueous ethylene glycol (50%) solution from automotive operation	WT02	DW	888		X
12	16353	12-23-86	L	1	Toxic, corrosive aqueous solution with trace amounts of potassium iodide, mercuric iodide and sodium hydroxide from plant operation	W002 WT02	DW	250		X
13	16353	12-23-86	L	1	Reactive toxic, corrosive aqueous solution with trace amounts of mercuric sulfur cyanide, ferrous nitrate, and nitric acid from plant operations	WT02 W002	DW	250		X
14	16353	12-23-86	L	10	Corrosive aqueous solution with trace amounts of methanol, hydrochloric acid, and p-dimethylamino benzaldehyde from plant operations	F003	DW	250		X

17. COMMENTS (Enter information by section and/or line number—see instructions).

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10. YOUR EPA/STATE ID NUMBER		14. RECEIVING FACILITY (EPA)		NAME Northwest Enviroservice, Inc.		16. TRANSPORTER		NAME Northwest Enviroservice, Inc.			
EPA/STATE ID NUMBER WA 1890008967		EPA/STATE ID NUMBER WA D058367152		ADDRESS 1500 Airport Way South Seattle, Washington zip 98134		EPA/STATE ID NUMBER WA D058367152		ADDRESS 1500 Airport Way South Seattle, Washington zip 98134			
18. WASTE IDENTIFICATION L I N E A Manifest Document Number	B Manifest Shipment Date (MM DD YY)	C Physical State S-Solid L-Liquid B-Sludge G-Gas M-Compressed Gas	D Chemical Nature 1-Solvent 2-Reagent 3-Catalyst 4-Intermediate 5-Product 6-Byproduct	F. Waste Description (see Instructions)			G. Dangerous Waste Number (see Instructions and WAC 173-302)	H. Waste Dangero- sus/ Hazardous Waste EIN#	I. Amount of Waste	J. Waste ID # K. For TSDF Facility (See Only)	
1. 16353	12-23-86	L	1	Toxic, corrosive aqueous solution with trace amounts of barium chloride and sodium hydroxide from laboratory			0002 W002	0005 W005	DM	114	X
2. 16353	12-23-86	L	10	Corrosive aqueous solution with trace amounts of sulfuric acid, potassium dichromate, acetone and diphenyl carbazide from laboratory			0002 W002	F003 W003	DM	15	X
3. 16353	12-23-86	L	10	Toxic, corrosive aqueous solution of potassium hydroxide and surfactants from plant operations			W101 W002	W002 EM10	EM10	400	X
4. 16353	12-23-86	L	10	Corrosive aqueous solution of ethylenediaminetetraacetic acid and sodium polymethacrylate from plant operations			0002 W002		DM	200	X
5. 16353	12-23-86	L	1	Hydrazine aqueous (10%) solution from plant operations			W033 W001	W101 EM10	EM10	100	X
6. 16353	12-23-86	L	10	Toxic, carcinogenic, corrosive aqueous solution sodium hydroxide, sulfuric acid, hydrochloric acid, nitric acid, formaldehyde, selenium, mercury and beryllium from laboratory			W001 W002 W009 D002 D010	W002 EM10	EM10	4	X
7. 16353	12-23-86	L	1	Toxic, corrosive sulfuric acid solution from automotive operation			W102 W002	W002 DM	DM	15	X
8. 16353	12-23-86	L	1	Toxic sodium hypochlorite (5%) aqueous solution from laboratory			W101 W001		EM10	2	X
9. 16353	12-23-86	L	0	Toxic, corrosive, persistent solution of chloroform and phenol from laboratory			W101 W001	W005 W001	EM10	20	X
10. 16353	12-23-86	L	S	Sodium azide from laboratory			P105 D003	W101 W001	EM10	0.1	X
11. 16353	12-23-86	L	1	Toxic aqueous solution with aryl polyhydric alcohol and p-tertiaryoctylphenoxy-polyethyl alcohol from photochemical laboratory			W102 W002		DM	0.23	X
12. 16353	12-23-86	S	1	Toxic ammonium chloride from laboratory			W102 W002		DM	0.45	X
13. 16353	12-23-86	L	0	Toxic, persistent, flammable solution of stoddard solvent, methyl benzene, propane, butane, ethylene chloride, toluene and hydrocarbon solvent from paint operation			W101 W001	W001 W001	EM10	20	X

17. COMMENTS (Enter information by section and/or line number—see instructions).

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13. YOUR EPA/STATE ID NUMBER		14. RECEIVING FACILITY (ISD) EPA/STATE ID NUMBER		NAME: Northwest Enviroservice, Inc. ADDRESS: 1500 Airport Way South Seattle, Washington ZIP: 98134			15. TRANSPORTER EPA/STATE ID NUMBER		NAME: Northwest Enviroservice, Inc. ADDRESS: 1500 Airport Way South Seattle, Washington ZIP: 98134				
W A / 1 6 9 0 0 0 0 9 6 7	W A D O 5 8 3 6 7 1 5 3						W A D O 5 8 3 6 7 1 5 2						
16. WASTE INFORMATION		C. Manifest Document Number (MM DD YY)		D. Physical State S=Solid L=Liquid G=Sludge B=Gasoline M=Compressed Gas	E. Chemical Nature O=Organic N=Inorganic	F. Waste Description (see Instructions)			G. Dangerous Waste Number (see Instructions and WAC 173-303)	H. Waste Designation DW or EHW	I. Amount of Waste	J. K For ISD Facility Use Only	
APP E-30	16353	12-23-86		L	10	Toxic aqueous solution of potassium hydroxide, hydroquinone, sodium/potassium carbonate, sodium/potassium sulfite and ethylenediamine from photographic laboratory.			W102	EW	127	X	
	16353	12-23-86		S	1	Toxic, carcinogenic crushed fluorescent cadmium and mercury light bulbs from maintenance operation			DD06 WC02	DD09 W102	EW	X	
	16353	12-23-86		G	1	Toxic, Ignitable aqueous slurry of metal nitrates including lead nitrate, chromium nitrate and barium nitrate from laboratory			W102 DD05 DD08	DD01 DD07	EW	200	X
	16353	12-23-86		G	1	Toxic, Ignitable aqueous slurry of metal nitrates including barium nitrate, cadmium nitrate, chromium nitrate, selenium nitrate, and silver nitrate from laboratory			DD01 DD06 DD07 DD10 W101	DD05 EW	EW	350	X
	16353	12-23-86		S	1	Toxic, Ignitable aluminum nitrate from laboratory			DD01	W102	EW	182	X
	16353	12-23-86		S	1	Toxic, Ignitable silver nitrate from laboratory			DD01 DD11	W101	EW	20	X
	16353	12-23-86		G	1	Toxic, Ignitable slurry of metal nitrates including barium nitrate, chromium nitrate and lead nitrate from laboratory			W101 DD08	DD05	EW	210	X
	16353	12-23-86		L	1	Toxic, corrosive glacial hydrochloric acid from laboratory			DD02	W102	EW	8.9	X
	16353	12-23-86		L	1	Toxic, corrosive aqueous solution of hydrofluoric and nitric acids from laboratory			DD02	W101	EW	0.5	X
	16353	12-23-86		L	O	Toxic aqueous solution with alkyl hydroxylamine and hydroquinone from plant operations			W102		EW	200	X
	16353	12-23-86		L	L	Toxic, corrosive labpack containing glacial acetic acid and glacial hydrochloric acid from laboratory			DD02	W101	EW	7	X
	16353	12-23-86		S	1	Ignitable potassium nitrate from laboratory			DD01		EW	1.1	X

17. COMMENTS (Enter information by section and/or line number—see instructions).

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13. VENUE EPA/STATE ID NUMBER		14. RECEIVING FACILITY (EPA/STATE ID NUMBER)		NAME ADDRESS		15. TRANSPORTER (EPA/STATE ID NUMBER)		NAME ADDRESS											
W	A	9	0	0	0	9	6	7	W	A	0	5	8	3	6	7	1	5	2
EPA/STATE ID NUMBER		EPA/STATE ID NUMBER		Northwest Enviroservice, Inc. 1500 Airport Way South Seattle, Washington 98134		EPA/STATE ID NUMBER		Northwest Enviroservice, Inc. 1500 Airport Way South Seattle, Washington 98134											
16. WASTE IDENTIFICATION	A. Manifest Document Number	B. Manifest Document Date (MM DD YY)	C.	D. Physical State 1=Solid 2=Liquid 3=Sludge 4=Gaseous 5=Compressed Gas	E. Chemical Nature 0=Other	F. Waste Description (See Instructions)				G. Dangerous Waste Number (See Instructions and WAC 173-303)	H. Waste Designation DW or EHW	I. Amount of Waste	J. K. For ESH Facility Only						
1 26213		08-08-86		L	I	Hydrazine 30-35% aqueous	empty drums	U133 0002	W101 WC01	ENU	0								
2 26213		08-08-86		L	I	Hydrazine 30-35% aqueous	empty drums	U133 0002	W101 WC01	ENU	0								
3 26213		08-08-86		L	I	Hydrazine 30-35% aqueous	empty drums	U133 0002	W101 WC01	ENU	0								
4 26213		08-08-86		L	10	Toxic, carcinogenic solution of automotive oil and hydrazine from plant operations		U101	WC01	ENU	110								
5 26213		08-08-86		L	I	Toxic, ignitable organic nitrate (98%) aqueous solution from plant operations		0001 0006	W101	ENU	0								
6 26213		08-08-86		L	I	Toxic, ignitable organic nitrate (98%) aqueous solution from plant operations		0001 0006	W101	ENU	0								
7 26213		08-08-86	L	L	O	Toxic, flammable organic solution of methyl ethyl ketone, acetone, toluene, xylene and mineral spirits from paint operations		F003 F005	W101 0001	ENU	230								
8 26213		08-08-86		L	O1	Toxic, persistent organic solution of halogenated hydrocarbons and lead from paint operations		W002 0008	W101	ENU	150								
9 26213		08-08-86		L	10	Toxic, flammable solution of methyl ethyl ketone with lead and chromium pigments from paint operation		0001 0007 F005	W101 0006	ENU	827								
10 16213		08-01-86		L	I	Corrosive, EP toxic aqueous nitric acid (2%) solution with selenium from laboratory		0002 W102	0010	DW	20								
11 16213		08-01-86		L	I	Corrosive, EP toxic aqueous nitric acid (2%) solution with arsenic from laboratory		0004 W102	0002	DW	20								
12 16213		08-01-86		L	I	Toxic, corrosive aqueous nitric acid (2%) solution with arsenic, lead, and selenium from laboratory		0008 0006 W101	0010 0002	ENU	20								

17. COMMENTS (Enter information by section and/or line number—see instructions).

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13. YOUR EPA/STATE ID NUMBER		14. RECEIVING FACILITY (ESD) EPA/STATE ID NUMBER		NAME: ADDRESS: Northwest Enviroservice, Inc. 1500 Airport Way South Seattle, Washington Zip: 98134		15. TRANSPORTER EPA/STATE ID NUMBER		NAME: Northwest Enviroservice, Inc. ADDRESS: 1500 Airport Way South Seattle, Washington Zip: 98134		
WA 169100081962		WA 00583673				MA 0058367152				
16. WASTE IDENTIFICATION LINE	A. Manifest Document Number MM DD YY	B. Manifest Shipment Date MM DD YY	C. Physical State S - Solid L - Liquid G - Sludge B - Gas/Spec M - Compressed Gas	E. Chemical Nature S - Solid O - Organic	F. Waste Description (see Instructions)					
					G. Dangerous Waste Number (See Instructions and WAC 173-303)	H. Waste Designation DW or EHW	I. Amount of Waste	J. ESD ID#	K. Facility Name Only	
1. 16213	08-01-86		L	I	Toxic, corrosive aqueous sulfuric acid solution from laboratory	D002	W102	0W	8.6	
2. 16213	08-01-86		L	I	EP Toxic, corrosive selenic acid solution from laboratory	D010	D002	EHW	1	
3. 16213	08-01-86		L	I	Corrosive aqueous solution with H Nitric and hydrofluoric acids from laboratory	0002		0W	2.0	
4. 16213	08-01-86		L	I	Toxic, corrosive aqueous solution of potassium hydroxide, sodium polymethacrylate and organophosphonates from plant operations	0002	W102	0W	280	
5. 16213	08-01-86		L	I	Toxic, corrosive aqueous sodium hydroxide (30%) solution from laboratory	W101	D002	EHW	209	
6. 16213	08-01-86		L	I	Toxic, corrosive aqueous ammonium hydroxide (21%) solution from blueprint machine	W101	D002	EHW	33.25	
7. 16213	08-01-86		L	O	Methylene chloride empty drums	W080 4501	W101	EHW	0	
8. 16213	08-01-86		L	O	Toxic, ignitable solution of nonane and trimethylbenzene from paint operation	D001	W102	0W	168	
9. 16213	08-01-86		L	O	Toxic, flammable solution of aliphatic hydrocarbons with trimethylbenzene and tetramethylbenzene from paint operation	W102	D001	0W	340	
10. 16213	08-01-86		L	O	Labpack of xylene and pyridine from laboratory	U239 D001	U196 W101	EHW	23.0	
11. 16213	08-01-86		L	I	Toxic, corrosive, ignitable solution of metal nitrates with chromium from laboratory	D001 D002	D007 W102	0W	15.7	
12. 16213	08-01-86		L	O	Persistent solution of oil in freon drums from automotive operation	W101		EHW	200	
13. 16213	08-01-86		L	OI	Toxic, carcinogenic solution of oil in hydrazine drums from automotive operation	WC01	W101	EHW	668	
17. COMMENTS (Enter information by section and/or line number—see Instructions).										

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13. FEDERAL/STATE ID NUMBER W A P 8 9 0 0 0 8 9 6 7	14. RECEIVING FACILITY (EPA) FACILITY ID NUMBER W A D 0 6 3 3 6 7 1 5 2	NAME & ADDRESS Northwest Enviroservice, Inc. 1500 Airport Way South Seattle, Washington ZIP 98134	15. TRANSPORTER EPA/FACILITY ID NUMBER W A B 0 5 8 3 6 7 1 5 2	NAME & ADDRESS Northwest Enviroservice, Inc. 1500 Airport Way South Seattle, Washington ZIP 98134						
16. WASTE INFORMATION LINE A. Manifest Document Number B. Manifest Shipment Date (MM DD YY)	B. Physical State S-Solid L-Liquid G-Sludge C-Compressed Gas	C.	D. Chemical Nature N-Normal O-Organic	E.	F. Waste Description (see Instructions)	G. Dangerous Waste Number (see Instructions and WAC 173-303)	H. Waste Designa- tion DW or EW	I.	J.	K.
1 16213	08-01-86		L	1	Toxic aqueous solution of methyl dimethyl benzyl ammonium chloride, and bis(2- butylenes) oxide from plant operations	WT02	DW	206	X	
2 16213	08-01-86	L	L	0	Toxic polyethylene terephthalate from laboratory	WT02	DW	238	X	
3 16213	08-01-86	L	O	0	Toxic, persistent aqueous solution of potassium hydroxide and sodium pentachlorophenolate from plant operations	WP02 W101	EW	0	X	
4 16213	08-01-86	L	O	10	Toxic aqueous solution of acetic acid, oxalic acid, sodium chloride, and sodium sulfate from laboratory	WT02	DW	227	X	
5 16213	08-01-86	S	O	0	Toxic, carcinogenic, persistent mixture of brominated polyester resin and styrene from construction operation	W101 WC01	EW	205	X	
6 16213	08-01-86	L	I	Hydrazine 30-35% aqueous empty drums	U133 D002	W101 WC01	EW	0	X	
7 16213	08-01-86	L	I	Hydrazine 30-35% aqueous solution from plant operations	U133 D002	W101 WC01	EW	270	X	
8 16213	08-01-86	L	I	Toxic, corrosive aqueous sulfuric acid solution from laboratory	WT02	D002	DW	33.3	X	
9 16213	08-01-86	L	I	Toxic, corrosive sodium hydroxide (50%) aqueous solution from plant operations	D002	W102	DW	159	X	
10 16213	08-01-86	S	I	Toxic, corrosive, carcinogenic mixture of sodium hydroxide in hydrazine drum from plant operations	D002 W101	WC01	EW	110	X	
11 16213	08-01-86	L	O	Toxic, in solution of methyl ethyl ketone from laboratory	F005	W102	DW	948	X	
12 16213	08-01-86	L	O	Ignitable, toxic, in solution of methyl ethyl ketone from laboratory	F003 W102	D001	DW	149.7	X	
13 16213	08-01-86	L	I	Ignitable, corrosive, in solution of nitric acid from laboratory	D001	D002	DW	16.0	X	
14 16213	08-01-86	S	I	Toxic, lead oxide, chromium nitrate from laboratory	D001 D007	D008 W102	EW	10.5	X	

17. COMMENTS (Enter information by section and/or line number—see instructions).

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13. YOUR EPA/STATE ID NUMBER W A H 0 0 0 0 0 0 3 9 6 7		14. RECEIVING FACILITY (FSD) EPA/STATE ID NUMBER W A D O S 8 3 6 7 1 9 4		NAME: Northwest Enviroservice, Inc. ADDRESS: 1500 Airport Way South Seattle, Washington zip: 98134		15. TRANSPORTER EPA/STATE ID NUMBER W A D O S 8 3 6 7 1 5 2		NAME: Northwest Enviroservice, Inc. ADDRESS: 1500 Airport Way South Seattle, Washington zip: 98134				
16. WASTE IDENTIFICATION LINE	A. Manifest Document Number	B. Manifest Shipment Date (MM DD YY)	C. Physical State S=Solid L=Liquid G=Sludge M=Compressed Gas	D. Chemical Nature O=Organic	F. Waste Description (see instructions)			G. Dangerous Waste Number (see Instructions and WAC 173-303)	H. Waste Designa- tion DW or EW	I. Amount of Waste	J. For FSD Facility Use Only	
1	16213	08-01-86	L	O	Ignitable toxic, solution of aluminum nitrate from laboratory			0001	WT01	EW	1.136	X
2	16213	08-01-86	L	O	Toxic, ignitable, organic solution of acetone, toluene, methyl ethyl ketone and mineral spirits from paint operations			F003 F005	WT01 D001	EW	400	X
3	16213	08-01-86	L	O	Ignitable, solution of naphtha from construction operations			D001		DW	250	X
4	26353	12-23-86	S	I	Toxic, antimony trioxide from laboratory			WT02		DW	4.5	X
5	26353	12-23-86	L	IO	Persistent, ignitable, reactive; ethyl chloride from laboratory			WP01 D003	D001	EW	0.1	X
6	26353	12-23-86	L	L	Benzene from laboratory			U019 WT01	WT01 D001	EW	0.22	X
7	26353	12-23-86	L	O	Dioxane from laboratory			U108 D001	WT02	DW	0.35	X
8	26353	12-23-86	L	O	Formaldehyde from laboratory			WT01 WC01	U122	EW	0.9	X
9	26353	12-23-86	A	L	Formaldehyde from laboratory			U122 WC01	WT01	EW	30	X
10	26353	12-23-86	L	O	Ignitable, hexane solution from laboratory			D008		DW	0.3	X
11	26353	12-23-86	L	O	Ignitable, kerosene from laboratory			D008		DW	3.6	X
12	26353	12-23-86	L	O	Methyl alcohol from laboratory			U152 D008	WT02	DW	0.16	X
13	26353	12-23-86	L	O	Ignitable, aluminum metallic powder from laboratory			D008		DW	0.05	X
14	26353	12-23-86	L	I	Ignitable, magnesium perchlorate from laboratory			D001		DW	0.45	X
15	26353	12-23-86	A	S	Toxic, ignitable, mercuric nitrate from laboratory			WT01 D008	D009	EW	1.01	X

17. COMMENTS (Enter information by section and/or line number—see instructions).

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13. YOUR EPA/STATE ID NUMBER		14. RECEIVING FACILITY (ESD) EPA/STATE ID NUMBER		NAME ADDRESS		15. TRANSPORTER EPA/STATE ID NUMBER		NAME ADDRESS			
WA 90008967		WA 058367152		Northwest Enviroservice, Inc. 1500 Airport Way South Seattle, Washington 98134		WA 058367152		Northwest Enviroservice, Inc. 1500 Airport Way South Seattle, Washington 98134			
16. WASTE IDENTIFICATION		C.	D.	E.	F. Waste Description (see Instructions)		G.	H.	I.		
L I M E	A Manifest Document Number	B Manifest Submission Date	C S L G M	D Physical State S = Solid L = Liquid G = Sludge M = Compressed Gas	E Chemical Name			G Dangerous Waste Number (see Instructions and WAC 173-303)	H Waste Designa- tion Num- ber DW or EW	I Amount of Waste	
1	26353	12-23-86	L	S	I	Toxic, ignitable, chromium, cobalt, ceric ammonium nitrate from laboratory		D001	D007	EW	0.67
2	26353	12-23-86		S	I	Ignitable, sodium nitrate, cerium nitrate from laboratory		D001	DW	DW	0.55
3	26353	12-23-86		S	I	Ignitable, potassium nitrate from laboratory		D001	DW	DW	1.1
4	26353	12-23-86	L	S	I	Toxic, ignitable potassium nitrite from plant operations		W102	D001	DW	18
5	26353	12-23-86	L	S	I	Ignitable, potassium permanganate from laboratory		D001	DW	DW	0.1
6	26353	12-23-86		S	I	Ignitable, reactive sodium perchlorate from laboratory		D001	D003	DW	0.45
7	26353	12-23-86	L	O		Methylene chloride from laboratory		W101 W080	W081	EW	0.5
8	26353	12-23-86	L	O		Methylene chloride from plant operations		W080 W081	W101	EW	0.2
9	26353	12-23-86	L	O		Toxic, persistent, carcinogenic, methylene chloride in solution from plant operations		W101 W081	WC01	EW	0.9
10	26353	12-23-86	L	S	I	Lead acetate from plant operations		U146	U101	EW	6.5
11	26353	12-23-86	L	O		Phenol from laboratory		U188	U101	EW	0.5
12	26353	12-23-86		O		Potassium cyanide from laboratory		P098 W101	D003	EW	0.2
13	26353	12-23-86	L	L	OI	Corrosive, toxic, carcinogenic, formaldehyde, heavy metals, hydrochloric acid, nitric acid, sulfuric acid from plant operations		D002 D006 D010 W101	D007 D009 WC02	EW	2.2
14	26353	12-23-86	L	L	OI	Corrosive, toxic, carcinogenic, beryllium, mercury, formaldehyde, hydrochloric acid from plant operations		D002 D009	WC02 W101	EW	2.2

17. COMMENTS (Enter information by section and/or line number—see instructions).

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13. YOUR EPA/STATE ID NUMBER		14. RECEIVING FACILITY (EPA)		NAME: Northwest Enviroservice, Inc.		15. TRANSPORTER		NAME: Northwest Enviroservice, Inc.					
		EPA/STATE ID NUMBER WA 0000000000000000		ADDRESS: 1500 Airport Way South Seattle, Washington zip 98134		EPA/STATE ID NUMBER WA 0058367152		ADDRESS: 1500 Airport Way South Seattle, Washington zip 98134					
LINE E	A. Manifest Document Number	B. Manifest Shipped Date (MM DD YY)	C. Physical State 0-Solid 1-Liquid 2-Sludge 3-Insoluble 4-Compressed Gas	D. Chemical Nature 0-Dry 1-Wet	F. Waste Description (see Instructions)			G. Dangerous Waste Number (see Instructions and WAC 173-303)	H. Waste Designa- tion Num- ber (HW)	I. Amount of Waste	J. K. For TSD Facility Use Only		
1	26353	12-23-86	L	S	3	Corrosive, carcinogenic, potassium hydroxide, hydrazine sulfate from laboratory			D002	WC01	EWU	0.55	
2	26353	12-23-86	L	S	1	Corrosive, toxic, barium hydroxide from laboratory			D002 D005	W101	EWU	0.5	
3	26353	12-23-86	L	S	0	Corrosive, 4-hydroxyresorcinol from laboratory			D002		BW	0.01	
4	26353	12-23-86		S	0	Corrosive, toxic, a cresol, oxalic acid from laboratory			D052 D002	W101	EWU	0.3	
5	26353	12-23-86		L	1	Corrosive, lithium hydroxide, in solution from laboratory			D002		BW	0.45	
6	26353	12-23-86		S	1	Corrosive, toxic, sodium hydroxide from laboratory			W102	D002	BW	0.03	
7	26353	12-23-86		S	0	Corrosive, carcinogenic, polystyrene polymer, divinyl benzene sulfonic acid/water from laboratory			WC02	D002	BW	0.8	
8	26353	12-23-86		S	1	Corrosive, reactive, toxic, lithium hydroxide, thiocyanic acid, boron phosphate from laboratory			D002 D003	PD30 W101	EWU	5.4	
9	26353	12-23-86		S	F	Corrosive, sodium calcium hydrate from laboratory			D002		BW	1.0	
10	26353	12-23-86		S	1	Corrosive, sodium hydroxide from laboratory			D002		BW	0.45	
11	26353	12-23-86		S	01	Corrosive, toxic, ammonium oxalate, oxalic acid, sodium dodecyl benzene sulfonate from plant operations			D002	W102	BW	3	
12	26353	12-23-86		S	1	Corrosive, toxic, carcinogenic, potassium hydroxide, potassium permanganate, potassium chromate from plant operations			D002 D007	WC01 W101	EWU	3	
13	26353	12-23-86	L	L	0	Ignitable, corrosive, 1,6-hexamethylene, ethylenediamine, in solution from laboratory			D001	D002	BW	0.52	K
14	26353	12-23-86	L	L	10	Corrosive, methylene chloride, formic acid, acrylic acid in solution from laboratory			F002	D002	EWU	0.5	K

17. COMMENTS (Enter information by section and/or line number—see instructions).

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13. YOUR EPA/STATE ID NUMBER WA 749000094		14. RECEIVING FACILITY (ESD) EPA/STATE ID NUMBER WAD058367152		NAME & ADDRESS Northwest Enviroservice, Inc. 1500 Airport Way South Seattle Washington ZIP 98134		15. TRANSPORTER EPA/STATE ID NUMBER WAD058367152		NAME & ADDRESS Northwest Enviroservice, Inc. 1500 Airport Way South Seattle, Washington ZIP 98134			
16. WASTE IDENTIFICATION Line A. Manifest Document Number		B. Manifest Shipment Date (MM DD YY)	C. Physical State S = Solid L = Liquid B = Sludge I = Biogen M = Compressed Gas	D. Chemical - Nature - Name	F. Waste Description (see Instructions)		G. Dangerous Waste Number (see Instructions and WAC 173-303)	H. Waste Character- istic DW or HW	I. Amount of Waste	J. Facility Code Number	
1	26353	12-23-86	L	O	Hazardous from laboratory.		0002 0002	W101	ENW	1.0	K
2	26353	12-23-86	L	O	Corrosive, persistent, solution of trichloroacetic acid from laboratory		0002	WP01	ENW	0.1	K
3	26353	12-23-86	L	L	Corrosive, solution of sodium hydroxide, potassium permanganate from plant operations		0002		HW	7.6	K
4	26353	12-23-86	L	L	Corrosive, solution of sulfuric acid, nitric acid, hydrofluoric acid from plant operations		0002		HW	6	K
5	26353	12-23-86	L	L	Corrosive, carcinogenic, toxic, solution of sulfuric acid, hydrochloric acid, chromium from plant operations		0002 0007	WC02 W101	ENW	17	K
6	26353	12-23-86	L	L	OI	Corrosive, solution of hydrofluoric acid, sulfuric acid, methanol, butanol from plant operations	0002		HW	3.6	K
7	26353	12-23-86	L	L	I	Corrosive, solution of sulfuric acid, hydrofluoric acid from plant operations	0002		HW	6.5	K
8	26353	12-23-86	L	L	I	Corrosive, solution of hydrofluoric acid, sulfuric acid, nitric acid from plant operations	0002		HW	65	K
9	26353	12-23-86	L	L	I	Corrosive, solution of sulfuric acid, nitric acid from plant operations	0002		HW	5	K
10	26353	12-23-86	S	I		Reactive, ferric chloride from laboratory	0003		HW	0.9	K
11	26353	12-23-86	S	I		Reactive, corrosive, phosphorus tribromide from laboratory	0003	0002	HW	0.9	K
12	26353	12-23-86	S	I		Toxic, sodium hydrogen sulfate from laboratory	W102		HW	0.45	K
13	26353	12-23-86	S	I		Toxic, corrosive, sodium hydroxide from plant operations	W101	0002	ENW	16	K
14	26353	12-23-86	L	I		Corrosive, toxic, solution of sodium hydroxide from laboratory	0002	W102	HW	0.85	K
15	26353	12-23-86	L	L	O	Toxic, persistent, carcinogenic, solution of carbon tetrachloride from plant operations	U211 WC01	WP01 W101	ENW	0.9	K

17. COMMENTS (Enter information by section and/or line number—see instructions).

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13. YOUR EPA/STATE ID NUMBER		14. RECEIVING FACILITY (EPA) EPA/STATE ID NUMBER		NAME ADDRESS:		15. TRANSPORTER EPA/STATE ID NUMBER		NAME ADDRESS:			
WA 1390008967		WA 0058367132		Northwest Enviroservice, Inc. 1500 Airport Way South Seattle, Washington Zip: 98134		WA 0058367152		Northwest Enviroservice, Inc. 1500 Airport Way South Seattle, Washington Zip: 98134			
LINE	A. Manifest Document Number	B. Manifest Shipment Date (MM DD YY)	C.	D. Physical State S-Solid L-Liquid G-Sludge H-Hazardous M-Compressed Gas	E. Chemical Nature O-Organic I-Inorganic	F. Waste Description (see Instructions)	G. Dangerous Waste Number des Instructions and WAC (173-303)	H. Waste Designation Non HAZ or HAZ	I. Amount of Waste	J. K For LSD Facility Use Only	
1	26353	12-23-86	L	L	O	Corrosive, reactive, solution of thioglycolic acid from laboratory.	D002	D003	DU	0.72	X
2	26353	12-23-86	M	O		Ignitable, compressed gas of petroleum distillates, mixed glycol ethers, hexylene glycol, isopropanol, carbon dioxide from laboratory	D001		DU	0.3	X
3	26353	12-23-86	L	O1		Ignitable, reactive solution of hexane diisocyanate from laboratory	D001	D003	DU	0.03	X
4	26353	12-23-86	L	L	O	Ignitable, corrosive, solution of isomyl alcohol, 1-butanol, morpholine from laboratory	D001	D002	DU	3.02	X
5	26353	12-23-86	L	L	O	Ignitable, solution of cyclohexane from laboratory	D001		DU	0.25	X
6	26353	12-23-86	L	O		Ignitable, solution of naphtha, methanol, ethanol, cellosolve from laboratory	D001	D003	DU	10.05	X
7	26353	12-23-86	L	O		Ignitable, reactive, solution of 2-ethoxy ethyl ether from laboratory	D001	D003	DU	1	X
8	26353	12-23-86	L	I		Ignitable, toxic, solution of cadmium, boron from laboratory	D003 D001	D006 W101	EHU	1.9	X
9	26353	12-23-86	L	O		Ignitable, toxic, solution of methanol, xylene from laboratory	D003 W101	D001	EHU	0.86	X
10	26353	12-23-86	L	O		Ignitable, toxic, solution of acetone, toluene from laboratory	D003 D001	F005 W101	EHU	0.5	X
11	26353	12-23-86	L	O1		Ignitable, toxic, solution of toluene, silica, butanol from laboratory	D001 W101	F003 F005	EHU	0.5	X
12	26353	12-23-86	L	O		Ignitable, persistent, toxic, solution of epoxy polyamide from plant operations	D001 W103	F003 W102	EHU	3.8	X
13	26353	12-23-86	S	I		Toxic, ammonium fluoride from laboratory	W101		EHU	1.5	X
14	26353	12-23-86	S	I		Corrosive, toxic, zinc chloride from laboratory	D002	W101	EHU	0.9	X
15	26353	12-23-86	L	O		Sodium azide from laboratory	P105	W101	EHU	10	X

17. COMMENTS (Enter information by section and/or line number—see instructions).

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14. RECEIVING FACILITY (ESD) NAME: Northwest Enviroservice, Inc. ADDRESS: 1500 Airport Way South Seattle, Washington ZIP: 98134		16. TRANSPORTER NAME: Northwest Enviroservice, Inc. ADDRESS: 1500 Airport Way South Seattle, Washington ZIP: 98134					
13. WASTE IDENTIFICATION A. Manifest Document Number B. Manifest Date (MM DD YY)	C. Physical State: S = Solid L = Liquid G = Sludge B = Compressed Gas	D. Chemical Nature: B = Organic O = Inorganic	E.				
F. Waste Description (see instructions)							
		G. Dangerous Waste Number (see Instructions and WAC 173-303)	H. Waste Description DW or EW	I. Amount of Waste	J. For ESD Facility Use Only		
1 26353	S 12-23-86	5 1	Toxic, reactive, calcium cyanide, potassium cyanide, mercuric chloride from laboratory	P016 P098 W101 D003 D009	EWU 1	0.8	L
2 26353	S 12-23-86	5 1	Toxic, carcinogenic, potassium cyanide, mercuric oxide, arsenic pentoxide from laboratory	WT01 D004 D009 P098 P011 WC01	EWU 1	1	L
3 26353	S 12-23-86	5 1	Ignitable, corrosive, solution of acetaldehyde, nitric acid from laboratory	D001 D002	DU	0.5	L
4 26353	S 12-23-86	5 1	Ignitable, ammonium persulfate from laboratory	D001	DU	0.45	L
5 26353	S 12-23-86	5 0	Corrosive, solution of phosphoric acid, bis(2-ethyl hexyl ester) from laboratory	D002	DU	0.45	L
6 26353	S 12-23-86	5 0	Formaldehyde from laboratory	WC01 D001 U122	EWU	0.2	L
7 26353	S 12-23-86	5 1	Toxic, ignitable, barium nitrate from laboratory	D005 D001 W101	EWU	3	L
8 26353	S 12-23-86	5 1	Ignitable, corrosive, chromic acid from laboratory	D001 D002 U102	DU	0.45	L
9 26353	S 12-23-86	5 1	Ignitable, toxic, corrosive, carcinogenic, solution of chromic acid from laboratory	D001 D002 W101 WC01 D007 W102	EWU	14.1	L
10 26353	S 12-23-86	5 0	Toxic, paraformaldehyde from laboratory	WT02	DU	1	L
11 26353	S 12-23-86	5 1	Corrosive, cupric sulfate, sodium/potassium tartrate, sodium hydroxide from laboratory	D002	DU	0.58	L
12 26353	S 12-23-86	5 1	Corrosive, cupric sulfate, sodium/potassium tartrate, sodium hydroxide from laboratory	D002	DU	0.58	L

17. COMMENTS (Enter information by section and/or line number—see instructions).

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GENERATOR ANNUAL DANGEROUS WASTE REPORT

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13. FORM EPA STATE ID NUMBER				14. RECEIVING FACILITY (ISD) EPA STATE ID NUMBER				NAME Northwest Enviroservice, Inc. ADDRESS 1500 Airport Way South Seattle, Washington ZIP 98134				15. TRANSPORTER EPA STATE ID NUMBER				NAME Northwest Enviroservice, Inc. ADDRESS 1500 Airport Way South Seattle, Washington ZIP 98134					
W	A	7	0	W	A	D	0	W	A	D	0	W	A	D	0						
1	7	9	0	1	0	8	9	6	7	0	5	6	3	6	7	1	5	2			
16. WASTE IDENTIFICATION				F. Waste Description (see instructions)				G. Dangerous Waste Number (see instructions and WAC 973-303)				H. Waste Designation (see EHW)				I. Amount of Waste				J. Y-COD ID# (see K)	
L	I	N	E	A.	B.	C.	D.	E.	F.	G.	H.	I.	J.	K.	L.	M.	N.				
	Manifest Number			Manifest Shipment Date (MM DD YY)	Shipment Date (MM DD YY)	Physical State S=Solid L=Liquid G=Sludge M=Compressed Gas	Chemical Nature O=Organic														
1	26353			12-23-86		L	I		Toxic, reactive, corrosive solution of potassium ferricyanide, potassium hydroxide from plant operations	W102 D002	0003	DU		1	R						
2	26353			12-23-86		L	I		Toxic, corrosive, solution of silver, lead, cadmium, selenium, arsenic, chromium, cobalt, vanadium; beryllium, and acids from laboratory	0004 D006 W101	0007 D008 D002	ENW		9.7	R						
3	26353			12-23-86		L	I		Corrosive, toxic, solution of mercury, sulfuric acid from laboratory	0002 D009	W101	ENW		16	E						
4	26353			12-23-86		L	I		Corrosive, toxic, carcinogenic, solution of sodium dichromate, sulfuric acid from laboratory	0002 D007	WCD1 W101	ENW		0.7	I						
5	26353			12-23-86		L	I		Corrosive, solution of n-vinyl-2-pyrrolidone/maleic acid copolymer from laboratory	0002		DU		0.8	S						
6	26353			12-23-86		S	I		Reactive, ferric chloride from laboratory	0003		DU		0.45	X						
7	26353			12-23-86		L	I		Corrosive, toxic, solution of lead, selenium from plant operations	0002 D008	0010 W102	DU		20	X						
8	26353			12-23-86		L	I		Corrosive, toxic, solution of lead, chromium, cadmium, selenium from plant operations	0006 D007 D010	0008 W101 D002	ENW		20	X						
9	26353			12-23-86		L	I		Corrosive, toxic, solution of nitric acid, selenium, from plant operations	0002 D010	W102	DU		20	X						
10	26353			12-23-86		L	DI		Corrosive, solution of sulfuric acid, ferric chloride, para-amino diethyl aniline from plant operations	0002		DU		7	X						
11	26353			12-23-86		L	I		Corrosive, toxic, solution of nitric acid, heavy metals from plant operations	0002	W102	DU		20	X						
12	26353			12-23-86		L	I		Corrosive, toxic, solution of lithium borate, nitric acid, clay components from plant operations	0002	W102	DU		17	X						

17. COMMENTS (Enter information by section and/or line number—see instructions).

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GENERATOR ANNUAL DANGEROUS WASTE REPORT

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13. WASTE EPA/STATE ID NUMBER		14. RECEIVING FACILITY (EPA/STATE ID NUMBER)		NAME & ADDRESS		16. TRANSPORTER (EPA/STATE ID NUMBER)		NAME & ADDRESS			
WA	0900008967	WA	058367152	Northwest Enviroservice, Inc. 1500 Airport Way South Seattle, Washington 98134		WA	058367152	Northwest Enviroservice, Inc. 1500 Airport Way South Seattle, Washington 98134			
15. WASTE IDENTIFICATION		B.	C.	D.	E.	F.	G.	H.	I.		
L	I	A. Manifest Document Number	B. Manifest Shipment Date (mm yy)	C. Physical State 1-Solid 2-Liquid 3-Sludge 4-Compressed Gas	D. Chemical Nature 5-Solid 6-Liquid 7-Sludge 8-Gaseous	E. Waste Description (see Instructions)	F. Dangerous Waste Number (see Instructions and 40 CFR 263.303)	G. Waste Designation (see 40 CFR 263.303)	H. Amount of Waste	I. For LSD Facility Only	
1	26353		12-23-86	4	01	Corrosive, carcinogenic, toxic, solution of hydrochloric acid, formaldehyde, acetone from plant operations	0002 WC02	W102	DW	6.1	
2	26353		12-23-86	1	10	Corrosive, toxic, solution of oxalic acid from plant operations	0002	W101	EWI	2	
3	26353		12-23-86	1	1	Corrosive, solution of hydrochloric, sulfuric acids from plant operations	0002		DW	1	
4	26353		12-23-86	1	1	Corrosive, toxic, solution of hydrochloric acid from plant operations	U134 0002	W102	DW	6	
5	26353		12-23-86	1	1	Toxic, solution of sodium hypochlorite from laboratory	W102		DW	0.01	
6	26353		12-23-86	1	8	Ignitable, solution of decalin from laboratory	0001		DW	0.02	
7	26353		12-23-86	1	01	Toxic, ignitable, carcinogenic, solution of methylene chloride, formic, acrylic acids from laboratory	F002 0001	WC02 W102	DW	0.5	
8	26353		12-23-86	1	1	Ignitable, solution of gadolinium from laboratory	0001		DW	0.08	
9	26353		12-23-86	1	01	Ignitable, solution of mineral oil, stearic acid, cetyl alcohol from laboratory	0001		DW	0.23	
10	26353		12-23-86	1	0	Toxic, carcinogenic, persistent, solution of perchloroethylene, petroleum distillates, methylene chloride from laboratory	F001 F002 W101	WC01 WP01	EWI	31.8	
11	26353		12-23-86	1	0	Toxic, carcinogenic, ignitable, solution of asbestos, xylene, toluene from plant operations	F003 0001	WC01 W101	EWI	33.75	
12	26353		12-23-86	1	0	Toxic, carcinogenic, ignitable, solution of asbestos, xylene, toluene from plant operations	F003 0001	WC01 W101	EWI	101.24	
13	26353		12-23-86	1	0	Toxic, maleic acid from laboratory	WB02		DW	0.6	
14	26353		12-23-86	1	1	Corrosive, toxic, solution of ammonium hydroxide from plant operations	0002	W101	EWI	20.46	
15	26353		12-23-86	1	1	Corrosive, metabisulfite from laboratory	0002		DW	0.35	
17. COMMENTS (Enter information by section and/or line number—see instructions).											

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13. YOUR EPA/STATE ID NUMBER		14. RECEIVING FACILITY (SDI) EPA/STATE ID NUMBER		NAME: Northwest Enviroservice, Inc. ADDRESS: 1500 Airport Way South Seattle, Washington ZP: 98134		16. TRANSPORTER EPA/STATE ID NUMBER		NAME: Northwest Enviroservice, Inc. ADDRESS: 1500 Airport Way South Seattle, Washington ZP: 98134			
WA 1900000967		WA 058367153				WA 058367152					
L I N E	A Manifest Document Number	B. Manifest Shipment Date (MM DD YY)	C.	D. Physical State S=Solid L=Liquid O=Sludge G=Gaseous M=Compressed Gas	E. Chemical Nature 0=Inert 1=Toxic	F. Waste Description (see instructions)	G. Dangerous Waste Number (see instructions and WAC 173-303)	H. Waste Designa- tion DW or EW	I. Amount of Waste	J. C ID #	K. For LSD Facility Use Only
1	26353	12-23-86	L	S	1	Toxic, mercury from laboratory	W101	EWU	12.9	X	
2	26353	12-23-86	L	S	1	Toxic, selenium oxide from laboratory	W101	EWU	0.02	X	
3	26353	12-23-86	S	S	1	Toxic, sodium phosphate, tribasic from laboratory	W102	DW	0.45	X	
4	26353	12-23-86	L	L	1	Toxic, carcinogenic, solution of mercury, nickel, chromium, arsenic, cadmium, lead, hydrochloric acid from laboratory	D004 D006 WC02	EWU W101	3.6	X	
5	26353	12-23-86	L	L	10	Toxic, solution of lead, acetic acid, from laboratory	W101	EWU	7.25	X	
6	26353	12-23-86	L	O1	Persistent, toxic, carcinogenic, chloroform, methyl isobutyl ketone, methylene chloride, isoctane, benzene, acetone, trichlorotrifluoroethane, methanol, gasoline, light hydrocarbons, hexane, carbon disulfide from laboratory	W103 WC02	EWU	22	X		
7	26353	12-23-86	S	O1	Persistent, l-cysteine hydrochloride hydrate from laboratory	W101	EWU	0.1	X		
8	26353	12-23-86	L	10	Toxic, carcinogenic, solution of chromium, nickel, vanadium, tin, zinc, beryllium, antimony, formaldehyde, acetic acid, cadmium, lead from laboratory	D006 D007 W102	EWU	12	X		
9	26353	12-23-86	L	S	0	Toxic, p-nitrophenol from laboratory	W101	EWU	0.1	X	
10	26353	12-23-86	L	S	0	Persistent, chloramine-t from laboratory	W101	EWU	0.25	X	
11	26353	12-23-86	L	S	1	Reactive, sodium nitroferrocyanide from laboratory	D003	DW	0.1	X	
12	26353	12-23-86	L	L	10	Toxic, carcinogenic, solution of mercuric chloride, acetic acid, potassium dichromate, sodium sulfate from laboratory	D007 D009	WC01 W101	0.25	X	
13	26353	12-23-86	L	S	O1	Toxic, carcinogenic, sodium cacodylate, sodium dimethyl arsenate from laboratory	D004 WC01	EWU	0.28	X	
14	26353	12-23-86	L	S	1	Carcinogenic, nickel oxide from laboratory	WC01	EWU	0.2	X	

17. COMMENTS (Enter information by section and/or line number—see instructions).

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1986 Form 4

GENERATOR ANNUAL DANGEROUS WASTE REPORT

Form 4

1986

13. YOUR EPA/STATE ID NUMBER		14. RECEIVING FACILITY (FSD)		NAME & ADDRESS		15. TRANSPORTER		NAME & ADDRESS																																																																																																																																																																																																																			
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<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th colspan="10" style="text-align: center;">F. Waste Description (see Instructions)</th> </tr> <tr> <th colspan="2">Line</th> <th colspan="2">Manifest Document Number</th> <th colspan="2">B. Manifest Document Date (MM DD YY)</th> <th colspan="2">C.</th> <th colspan="2">D.</th> <th colspan="2">E.</th> </tr> <tr> <td colspan="2"></td> <td colspan="2"></td> <td><input checked="" type="checkbox"/> S</td> <td><input type="checkbox"/> L</td> <td><input type="checkbox"/> D</td> <td><input type="checkbox"/> G</td> <td><input type="checkbox"/> Q</td> <td><input type="checkbox"/> M</td> </tr> <tr> <td colspan="2"></td> <td colspan="2"></td> <td><input type="checkbox"/> Solid</td> <td><input type="checkbox"/> Liquid</td> <td><input type="checkbox"/> Non-Hazardous</td> <td><input type="checkbox"/> Hazardous</td> <td><input type="checkbox"/> Sludge</td> <td><input type="checkbox"/> Compressed Gas</td> </tr> </thead> <tbody> <tr> <td>1</td> <td>26353</td> <td></td> <td></td> <td>12-23-86</td> <td></td> <td>S</td> <td>D</td> <td colspan="4">Toxic, sodium phosphate, tribasic from laboratory</td> </tr> <tr> <td>2</td> <td>26353</td> <td></td> <td></td> <td>12-23-86</td> <td></td> <td>S</td> <td>D</td> <td colspan="4">Toxic, copper sulfate from laboratory</td> </tr> <tr> <td>3</td> <td>26353</td> <td></td> <td></td> <td>12-23-86</td> <td></td> <td>L</td> <td>D</td> <td colspan="4">Carcinogenic, solution of 2,4,7,9-tetramethyl-5-decyn-4,7 diol (TMDD) from laboratory</td> </tr> <tr> <td>4</td> <td>26353</td> <td></td> <td></td> <td>12-23-86</td> <td></td> <td>L</td> <td>D</td> <td colspan="4">Persistent, solution of trimethylbromide from laboratory</td> </tr> <tr> <td>5</td> <td>26353</td> <td></td> <td></td> <td>12-23-86</td> <td></td> <td>L</td> <td>D</td> <td colspan="4">Toxic, solution of nickel sulfate, ammonium chloride, boric acid from laboratory</td> </tr> <tr> <td>6</td> <td>26353</td> <td></td> <td></td> <td>12-23-86</td> <td></td> <td>L</td> <td>D</td> <td colspan="4">Ignitable toxic, carcinogenic, solution of nickel sulfate, nickel chloride, boric acid from laboratory</td> </tr> <tr> <td>7</td> <td>26353</td> <td></td> <td></td> <td>12-23-86</td> <td></td> <td>L</td> <td>D</td> <td colspan="4">Toxic, solution of allyl polyhydric alcohol, p-tertiary-octyl-phenoxy-poly-ethyl alcohol from laboratory</td> </tr> <tr> <td>8</td> <td>26353</td> <td></td> <td></td> <td>12-23-86</td> <td></td> <td>LH</td> <td>D</td> <td colspan="4">Toxic, persistent, benz(a)pyrene, dibenzanthrrene, 1,4-diphenyl benzene, 1,2,3,6 dibenzanthrrene, pentacene, 1,4-diphenyl benzene, 1,5-dimethyl naphthalene, 2,6 diethyl naphthalene, 2,3-diethyl naphthalene, 2-ethyl naphthalene, 2,3 benzanthrrene from laboratory</td> </tr> <tr> <td>9</td> <td>26353</td> <td></td> <td></td> <td>12-23-86</td> <td></td> <td>L</td> <td>D</td> <td colspan="4">Carcinogenic, toxic, solution of tributyl tinhydride/coumarin from laboratory</td> </tr> <tr> <td>10</td> <td>26353</td> <td></td> <td></td> <td>12-23-86</td> <td></td> <td>S</td> <td>D</td> <td colspan="4">Carcinogenic, toxic, coumarin from laboratory</td> </tr> <tr> <td>11</td> <td>26353</td> <td></td> <td></td> <td>12-23-86</td> <td></td> <td>S</td> <td>D</td> <td colspan="4">Toxic, BOC perchlorate, cyanide, rhodamine, xanthene, distearyl biphenyl from laboratory</td> </tr> <tr> <td>12</td> <td>26353</td> <td></td> <td></td> <td>12-23-86</td> <td></td> <td>S</td> <td>D</td> <td colspan="4">Toxic, acetophenone from laboratory</td> </tr> <tr> <td>13</td> <td>26353</td> <td></td> <td></td> <td>12-23-86</td> <td></td> <td>S</td> <td>D</td> <td colspan="4">Toxic, lead oxide from laboratory</td> </tr> <tr> <td>14</td> <td>26353</td> <td></td> <td></td> <td>12-23-86</td> <td></td> <td>L</td> <td>D</td> <td colspan="4">Persistent, solution of propylidione, carminic acid, methiorethamine from laboratory</td> </tr> </tbody> </table>										F. Waste Description (see Instructions)										Line		Manifest Document Number		B. Manifest Document Date (MM DD YY)		C.		D.		E.						<input checked="" type="checkbox"/> S	<input type="checkbox"/> L	<input type="checkbox"/> D	<input type="checkbox"/> G	<input type="checkbox"/> Q	<input type="checkbox"/> M					<input type="checkbox"/> Solid	<input type="checkbox"/> Liquid	<input type="checkbox"/> Non-Hazardous	<input type="checkbox"/> Hazardous	<input type="checkbox"/> Sludge	<input type="checkbox"/> Compressed Gas	1	26353			12-23-86		S	D	Toxic, sodium phosphate, tribasic from laboratory				2	26353			12-23-86		S	D	Toxic, copper sulfate from laboratory				3	26353			12-23-86		L	D	Carcinogenic, solution of 2,4,7,9-tetramethyl-5-decyn-4,7 diol (TMDD) from laboratory				4	26353			12-23-86		L	D	Persistent, solution of trimethylbromide from laboratory				5	26353			12-23-86		L	D	Toxic, solution of nickel sulfate, ammonium chloride, boric acid from laboratory				6	26353			12-23-86		L	D	Ignitable toxic, carcinogenic, solution of nickel sulfate, nickel chloride, boric acid from laboratory				7	26353			12-23-86		L	D	Toxic, solution of allyl polyhydric alcohol, p-tertiary-octyl-phenoxy-poly-ethyl alcohol from laboratory				8	26353			12-23-86		LH	D	Toxic, persistent, benz(a)pyrene, dibenzanthrrene, 1,4-diphenyl benzene, 1,2,3,6 dibenzanthrrene, pentacene, 1,4-diphenyl benzene, 1,5-dimethyl naphthalene, 2,6 diethyl naphthalene, 2,3-diethyl naphthalene, 2-ethyl naphthalene, 2,3 benzanthrrene from laboratory				9	26353			12-23-86		L	D	Carcinogenic, toxic, solution of tributyl tinhydride/coumarin from laboratory				10	26353			12-23-86		S	D	Carcinogenic, toxic, coumarin from laboratory				11	26353			12-23-86		S	D	Toxic, BOC perchlorate, cyanide, rhodamine, xanthene, distearyl biphenyl from laboratory				12	26353			12-23-86		S	D	Toxic, acetophenone from laboratory				13	26353			12-23-86		S	D	Toxic, lead oxide from laboratory				14	26353			12-23-86		L	D	Persistent, solution of propylidione, carminic acid, methiorethamine from laboratory			
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1	26353			12-23-86		S	D	Toxic, sodium phosphate, tribasic from laboratory																																																																																																																																																																																																																			
2	26353			12-23-86		S	D	Toxic, copper sulfate from laboratory																																																																																																																																																																																																																			
3	26353			12-23-86		L	D	Carcinogenic, solution of 2,4,7,9-tetramethyl-5-decyn-4,7 diol (TMDD) from laboratory																																																																																																																																																																																																																			
4	26353			12-23-86		L	D	Persistent, solution of trimethylbromide from laboratory																																																																																																																																																																																																																			
5	26353			12-23-86		L	D	Toxic, solution of nickel sulfate, ammonium chloride, boric acid from laboratory																																																																																																																																																																																																																			
6	26353			12-23-86		L	D	Ignitable toxic, carcinogenic, solution of nickel sulfate, nickel chloride, boric acid from laboratory																																																																																																																																																																																																																			
7	26353			12-23-86		L	D	Toxic, solution of allyl polyhydric alcohol, p-tertiary-octyl-phenoxy-poly-ethyl alcohol from laboratory																																																																																																																																																																																																																			
8	26353			12-23-86		LH	D	Toxic, persistent, benz(a)pyrene, dibenzanthrrene, 1,4-diphenyl benzene, 1,2,3,6 dibenzanthrrene, pentacene, 1,4-diphenyl benzene, 1,5-dimethyl naphthalene, 2,6 diethyl naphthalene, 2,3-diethyl naphthalene, 2-ethyl naphthalene, 2,3 benzanthrrene from laboratory																																																																																																																																																																																																																			
9	26353			12-23-86		L	D	Carcinogenic, toxic, solution of tributyl tinhydride/coumarin from laboratory																																																																																																																																																																																																																			
10	26353			12-23-86		S	D	Carcinogenic, toxic, coumarin from laboratory																																																																																																																																																																																																																			
11	26353			12-23-86		S	D	Toxic, BOC perchlorate, cyanide, rhodamine, xanthene, distearyl biphenyl from laboratory																																																																																																																																																																																																																			
12	26353			12-23-86		S	D	Toxic, acetophenone from laboratory																																																																																																																																																																																																																			
13	26353			12-23-86		S	D	Toxic, lead oxide from laboratory																																																																																																																																																																																																																			
14	26353			12-23-86		L	D	Persistent, solution of propylidione, carminic acid, methiorethamine from laboratory																																																																																																																																																																																																																			
17. COMMENTS: (Enter information by section and/or line number—see instructions).																																																																																																																																																																																																																											

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1986 Form 4 GENERATOR ANNUAL DANGEROUS WASTE REPORT				Form 4 1986				
13. YOUR EPA STATE ID NUMBER [W A] 0 0 0 0 0 0 6 7	14. RECEIVING FACILITY (EPA) EPA STATE ID NUMBER [W A] D 0 5 8 3 6 7 1 5 2	NAME, ADDRESS Northwest Enviroservice, Inc. 1500 Airport Way South Seattle, Washington zip: 98134	15. TRANSPORTER EPA/STATE ID NUMBER [W A] 0 0 5 8 3 6 7 1 5 2	NAME, ADDRESS Northwest Enviroservice, Inc. 1500 Airport Way South Seattle, Washington zip: 98134				
16. WASTE IDENTIFICATION L I N E A. Manifest Document Number (MM DD YY) B. Manifest Shipment Date (MM DD YY)	C. S I L G O M Physical State: A-Solid L-Liquid G-Sludge M-Compressed Gas	D. S I L G O Chemical Nature: B-Solvent D-Degreaser I-Inorganic	E. S I L G O Waste Description (see instructions)	F. S I L G O D. Dangerous Waste Number (see Instructions and WAC 173-303)	G. S I L G O Waste Designa- tion DW or EHW	H. S I L G O I. Amount of Waste	J. S I L G O K. Far 1SD Facility Site Only	
26353	12-23-86	L	Toxic, barium chloride/cadmium oxide/chromium acetate/cupric sulfate solution from laboratory	0007	W101	ENW	1.35	
26355	12-23-86	S	Toxic, phenyl mercuric acetate from laboratory	0009	W101	ENW	0.05	
26355	12-23-86	S	Toxic, phenyl mercuric chloride from laboratory	0009		ENW	0.05	
26355	12-23-86	L	Carcinogenic, toxic, solution of benzaldehyde, formaldehyde from plant operations	W101	W102	ENW	5	
26355	12-23-86	L	Toxic, solution of biphenyl, epichlorohydrin from plant operations	W102		DU	0.5	
26355	12-23-86	S	Toxic, zinc chloride, tin chloride, tin fluoride from plant operations	W102		DU	0.5	
26355	12-23-86	S	Toxic, ethylene glycol from plant operations	W102		DU	20	
26355	12-23-86	L	Carcinogenic, solution of sodium thiosulfate, potassium chloride, hydrochloric acid, beryllium sulfate, thorium nitrate from laboratory	W102		DU	4	
17. COMMENTS (Enter information by section and/or line number—see instructions).								

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Form 4

GENERATOR ANNUAL DANGEROUS WASTE REPORT

Form 4

1986

13. TOXICITY/STATE ID NUMBER		14. RECEIVING FACILITY (TSDF)		NAME: Crosby & Overton, Inc. ADDRESS: 20245 76th Avenue South Kent, Washington 98032		15. TRANSPORTER		NAME: Crosby & Overton, Inc. ADDRESS: 20245 76th Avenue South Kent, Washington 98032			
W A / 8 9 0 0 0 B 9 6 7		W A D 9 9 1 2 8 1 7 8				W A D 9 9 1 2 8 1 7 6 7					
16. WASTE IDENTIFICATION	A. Manifest Document Number	B. Manifest Equipment Date (MM DD YY)	C. Physical State	D. Chemical Nature	E.	F. Waste Description (see instructions)	G. Dangerous Waste Number (see instructions and WAC 173-303)	H. Waste Designation (H, D, or H/D)	I. Amount of Waste	J. CCR ID Number	K. Generator Facility Identification
			S = Solid L = Liquid B = Sludge G = Compressed Gas	O = Organic U = Inorganic							
1. 16002		03-06-86	L	L	O	Persistent poly (methylmethacrylate) (diethylamino) ethylene dichloride mixture from operations	WP01	EWU	5		
2. 16005		03-06-86	L	L	O	Persistent 1,1,2-trichloro, 1,2,2-trifluoroethane empty drum from operations	WP01	EWU	0		
3. 16005		03-06-86	L	10		Empty drums were persistent, toxic, flammable solution of methyl chloroform, organometallic copper, and hydrocarbon solvent from plant operations	WP01 WT02	DD01 EWU	0		
4. 16005		03-06-86	L	O		Empty drum - persistent solution of hydrocarbon solvent and trichloroethylene from plant operations	WP01	EWU	0		
5. 16005		03-06-86	G	I		Toxic, ER toxic, ignitable mixture of 98% aqueous cadmium nitrate from plant operations	DD01 DD06	WT01 EWU	42		
6. 16005		03-06-86	L	G	I	Toxic, ER toxic, ignitable mixture of 98% aqueous cadmium nitrate from plant operations	DD01 DD06	WT01 EWU	18		
7. 16005		03-06-86	L	I		Empty 34-40% aqueous hydrazine drums from operations	U133 D002	EWU	0		
8. 16005		03-06-86	L	L	I	Empty 34-40% aqueous hydrazine drums	U133 D002	EWU	2		
9. 16005		03-06-86	L	I		Toxic inorganic liquid from operations	WT02	EWU	4,364		
10. 16087		03-28-86	L	I		Empty 36-40% aqueous hydrazine drums	U133 D002	EWU	0		
11. 16136		05-16-86	L	O		Toxic, reactive, carcinogenic polyurethane of diisocyanates from construction	WC01 D003	WT01 EWU	163		
12. 16136		05-16-86	L	O		Toxic, reactive, carcinogenic polyurethane of diisocyanates from construction - empty drums	WC01 D003	WT01 EWU	0		
13. 16136		05-16-86	L	B		Spent toxic, persistent polyurethane of mixed chlorinated organics from construction operations	WP01 WT02	EWU	560		

17. COMMENTS (Enter information by section and/or line number—see instructions).

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Form 4

GENERATOR ANNUAL DANGEROUS WASTE REPORT

Form 4

1986

13. YOUR EPA/STATE ID NUMBER		14. RECEIVING FACILITY (TSDF) EPA/STATE ID NUMBER		NAME: Crosby & Overton, Inc. ADDRESS: 20245 76th Avenue South Kent, Washington ZIP: 98032		16. TRANSPORTER EPA/STATE ID NUMBER		NAME: Crosby & Overton, Inc. ADDRESS: 20245 76th Avenue South Kent, Washington ZIP: 98032		
WA 7 B 9 0 0 0 8 9 6 7	WA 0 9 0 1 2 8 1 7 6 7					WA 0 9 9 1 2 8 1 7 6				
15. WASTE IDENTIFICATION A. Manifest Document Number	B. Manifest Shipment Date (MM DD YY)	C.	D. Physical State 1-Solid 2-Liquid 3-Bulky 4-Compressed Gas	E. Chemical Name	F. Waste Description (see instructions)	G. Dangerous Waste Number (see instructions and WAC 173-303)	H. Waste Designation No. (see EWR)	I. Amount of Waste	J. K. For TSDF Facility Use Only	
1 16150	05-16-86		1	0	Spent toxic, persistent polyurethane of mixed chlorinated organics from construction operation - empty drums	U0101 U101	F002	ENR	0	X
2 16150	05-20-86		1	0	Toxic, reactive, carcinogenic polyurethane of diisocyanates from construction operation	U001 U003	U101	ENR	118	X
3 16150	05-20-86		1	0	Toxic, reactive, carcinogenic polyurethane of diisocyanates from construction operation - empty drums	U001 U003	U101	ENR	0	X
4 16150	05-20-86		1	0	Spent toxic, persistent polyurethane of mixed chlorinated organics from construction operation	U0101 U101	F002	ENR	109	X
5 16150	05-20-86		1	0	Spent toxic, persistent polyurethane of mixed chlorinated organics from construction operation - empty drums	U0101 U101	F002	ENR	0	X
6 16150	05-30-86		1	0	Carbon tetrachloride - empty drums	U211 U001	U101	ENR	0	X
7 16150	05-30-86		1	1	34-40% aqueous hydrazine - empty drums	U133 D002		ENR	0	X
8 16150	05-30-86	L	1S	1	Toxic, EP toxic mercury and copper tubing (2.8% Hg) from operations	DD09 U101		ENR	10	X
9 16150	05-30-86		1S	1	Toxic, EP toxic mixture of glass, metal, and mercury (376 ppm) from fluorescent bulbs from maintenance operation	U151 D009	U101	ENR	1,434	X
10 16150	05-30-86	L	1S	1	Toxic, EP toxic mercury switches with 0.3% mercury from maintenance operation	U151 D009	U101	ENR	1,621	X
11 16150	05-30-86	L	L	1	Mercury from laboratory	U151 D009	U101	ENR	4.1	X
12 16150	05-30-86	L	S	1	EP toxic, toxic mercury (5%) in solid waste from operations	DD09 U101		ENR	57	X

17. COMMENTS (Enter information by section and/or line number—see instructions).

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GENERATOR ANNUAL DANGEROUS WASTE REPORT

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13. FEDERAL EPA/STATE ID NUMBER		14. RECEIVING FACILITY (EPA/STATE ID NUMBER)		NAME Crosby & Overton, Inc. ADDRESS 20245 76th Avenue South Kent, Washington ZIP 98032		16. TRANSPORTER EPA/STATE ID NUMBER		NAME Crosby & Overton, Inc. ADDRESS 20245 76th Avenue South Kent, Washington ZIP 98032	
WA 7090008967	WA 09912B1967					WA 09912B1967			
18. WASTE INFORMATION		C.	D.	E.	F.	G.	H.	I.	J.
A. Manifest Document Number	B. Manifest Shipment Date (MM DD YY)	C. Physical State S=Solid L=Liquid G=Sludge M=Compressed Gas	D. Chemical Nature D=Organic O=Inorganic	E.	F. Waste Description (see instructions)	G. Dangerous Waste Number (See Instructions and WAC 173-303)	H. Waste Designation HWW or HWD	I. Amount of Waste	J. For ISO Facility Use Only
1 16150	05 30-86	L S	I	EP toxic, toxic mercury contaminated rags, piping (0.1 wt% mercury) from operations	WT01 0009	U151	ENW	82	
2 16150	05 30-86	L SL	I	Toxic, mercury and mercury spill clean up contaminated waste (0.1 wt% mercury) from operations	U151 0009	WT01	ENW	23	
3 16157	06 06-86	L	O	Persistent (halogenated hydrocarbon) organic solution from operations	WP02		DW	227	
4 16157	06 06-86	L	O	Flammable organic solution from operations	0001		DW	159	
5 16157	06 06-86	L	O	Flammable fuel oil from automotive maintenance	0001		DW	159	
6 16157	06 06-86	L	I	Toxic inorganic solution from operations	WT02		DW	5,685	
7 16157	06 06-86	L	O	Ignitable organic solution from operations	0001		DW	550	
8 16157	06 06-86	L	I	Carcinogenic inorganic solution from operations	WC02		DW	341	
9 16163	06 12-86	L	I	Empty 34 40L aqueous hydrazine drums	U133 0002		ENW	0	
10 26176	06 25-86	L L	I	Corrosive aqueous ammonium hydroxide from blueprint machine	WT01 0002		ENW	209	
11 26176	06 25-86	L L	I	Corrosive aqueous ammonium hydroxide from blueprint machine	WT01 0002		ENW	55	
12 26176	06 25-86	L L	I	Corrosive aqueous ammonium hydroxide from blueprint machine	WT01 0002		ENW	27	
13 26176	06 25-86	L	I	Corrosive aqueous ammonium hydroxide from blueprint machine	WT01 0002		ENW	41	
14 26176	06 25-86	L	O	Persistent (halogenated hydrocarbon) organic solution from operations	WP02		DW	1,228	
15 26176	06 25-86	L	O	Flammable organic solution from operations	0001		DW	173	

17. COMMENTS (Enter information by section and/or line number—see instructions).

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GENERATOR ANNUAL DANGEROUS WASTE REPORT

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13. 1986 EPA/STATE ID NUMBER		14. RECEIVING FACILITY (TSDF)		NAME: Crosby & Overton, Inc. ADDRESS: 20245 76th Avenue South Kent, Washington		15. TRANSPORTER		NAME: Crosby & Overton, Inc. ADDRESS: 20245 76th Avenue South Kent, Washington			
W A B D D 0 0 0 8 9 6 7	W A D D 9 1 2 8 1 7 6 7				98032	W A D D 9 1 2 8 1 7 6 7	98032				
16. WASTE IDENTIFICATION		C.		D.		E.		F.		G.	
I.	J.	K.	L.	M.	N.	O.	P.	Waste Description (see Instructions)	Q.	R.	
	A. Manifest Document Number	B. Manifest Equipment Date	C. Physical State	D. Nature	E. Chemical Name	F.	G.	H.	I.	J.	
			<input checked="" type="checkbox"/> S-Solid	<input type="checkbox"/> L-Liquid	<input type="checkbox"/> O-Organic		Dangerous Waste Number (see Instructions and WAC 173-303)	Waste Designation DW or EHW	Amount of Waste	For TSDF Facility Use Only	
1.	26176	06-25-86	L	I	Toxic inorganic solution from operations		WT02	DW	227	X	
2.	26176	06-25-86	L	I	Corrosive inorganic solution from operations		DD02	DW	364	X	
3.	26176	06-25-86	L	I	Carcinogenic inorganic solution from operations		WC02	DW	819	X	
4.	26176	06-25-86	L	O	Ignitable organic solution from operations		DD01	DW	955	X	
5.	26176	06-25-86	L	I	Toxic, EP toxic inorganic solution with chromium from operations		DD07 WT02	DW	91	X	
6.	26176	06-25-86	L	O	1,1,1 trichloroethane empty drums		WP01 U226	EWU	0	X	
7.	26176	06-25-86	L	O	Persistent (halogenated hydrocarbon) freon from automotive operations		UP01	EWU	0	X	
8.	26176	06-25-86	L	L	Persistent trichlorotrifluoroethane empty drums		UP01	EWU	0	X	
9.	26176	06-25-86	L	I	Corrosive, toxic hydrochloric acid solution from operations		WT01 DD02	EWU	637	X	
10.	26176	06-25-86	L	I	Corrosive aqueous ammonium hydroxide from blueprint machine		WT01 DD02	EWU	106	X	
11.	26176	06-25-86	L	L	Corrosive aqueous ammonium hydroxide from blueprint machine		WT01 DD02	EWU	27	X	
12.	26181	06-30-86	L	L	Spent methyl ethyl ketone, stoddard solvent (1X) and enamel paint (1X) from construction operation		F003 F005	DD01 WT01	338	X	
13.	26181	06-30-86	L	L	Flammable, toxic, mixture of methyl ethyl ketone and stoddard solvent from construction operation		WT01 F003	F005 DD01	170	X	
14.	26181	06-30-86	L	LG	Flammable, EP toxic mixture of methyl ethyl ketone, decane, xylene, toluene, other organics with lead, zinc, and chromium from paint operations	D1	F003 F005 DD08 WC01	DD01 DD07 DD08 WT01	167	X	

17. COMMENTS (Enter information by section and/or line number—see instructions).

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GENERATOR ANNUAL DANGEROUS WASTE REPORT

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1986

13. FORM EPA/STATE ID NUMBER		14. RECEIVING FACILITY (EPA)		NAME: Crosby & Overton, Inc. ADDRESS: 20245 76th Avenue South Kent, Washington 98032		16. TRANSPORTER EPA/STATE ID NUMBER		NAME: Crosby & Overton, Inc. ADDRESS: 20245 76th Avenue South Kent, Washington 98032			
WA 7 8 9 0 0 0 8 9 6 7		WA 0 9 9 1 2 8 1 7 6 7				WAD 9 9 1 2 8 1 7 6 7					
LINE	A Manifest Document Number	B Manifest Shipment Date (MM DD YY)	C Physical State S-Solid L-Liquid G-Sludge I-Hazardous M-Compressed Gas	D Chemical Nature (H-Hazardous)	F Waste Description (see instructions)		G Dangerous Waste Number (see Instructions and WAC 173-303)	H Waste Designa- tion Code DW or EW	I Amount of Waste	J V C O P C F For 100 Facility User Only	
1	26101	06-30-86	L	O	Spent, flammable, toxic, carcinogenic solution of methyl ethyl ketone, solvent, and thinner from paint operation		D001 F005	WT02 WC01	EWU	175	
2	26101	06-30-86	L	O	Spent, flammable, toxic mixed organics from paint operation		WT01 F003	F005 D001	EWU	76	
3	26101	06-30-86	L	L	Flammable mixed organic solution from operations		D001		EWU	182	
4	26101	06-30-86	L	L	Flammable mixed organic solution from operations		D001		EWU	1,500	
5	26101	06-30-86	L	L	Flammable toxic mixture of oil, trimethylbenzenes and tetramethylbenzenes from operations		D001 WT02		EWU	200	
6	26101	06-30-86	L	L	Spent, flammable, toxic methyl ethyl ketone solution from paint operation		D001 F005	WT02	EWU	650	
7	26101	06-30-86	L	L	Persistent dichlorodifluoromethane from operations		WT05 WP01		EWU	220	
8	26101	06-30-86	L	QI	Spent flammable, toxic, corrosive, EP toxic, solution of solvents, enamel paint, acids and heavy metals from paint operation		F003 D001 W101 D007 D008	F005 D002 D007	EWU	113	
9	26101	06-30-86	L	QI	Spent flammable, toxic, EP toxic solution of solvents, enamel paint, and heavy metals from paint operation		F003 D001 D007	F005 W101	EWU	791	
10	26101	06-30-86	L	L	Flammable, carcinogenic isopropanol from construction operations		D001 WC02		EWU	918	
11	26101	06-30-86	L	L	Ignitable, toxic mixture of nonane, trimethylbenzene and water from construction		WT02 D001		EWU	190	
12	26101	06-30-86	L	O	Ignitable, toxic adhesive mixture of toluene, oil, and resins from construction operation		WT02 D001		EWU	691	

17. COMMENTS (Enter information by section and/or line number—see instructions)

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GENERATOR ANNUAL DANGEROUS WASTE REPORT

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13. YOUR EPA/STATE ID NUMBER		14. RECEIVING FACILITY (EPA/STATE ID NUMBER)		NAME Crosby & Overton, Inc.		16. TRANSPORTER		NAME Crosby & Overton, Inc.		18.			
				ADDRESS 20245 76th Avenue		EPA/STATE ID NUMBER		ADDRESS 20245 76th Avenue		ZIP 98032			
WA 1 8 9 0 0 0 0 9 6 7		WA 0 9 9 1 2 8 1 7 6 7		South Kent, Washington		WA 0 9 9 1 2 8 1 7 6 7		South Kent, Washington		98032			
19. WASTE INFORMATION		20. Manifest Shipment Date (MM DD YY)		21. Physical State		22. Chemical Nature		23. Dangerous Waste Number (see Instructions and WAC 173-303)		24. Waste Designator (H or EHW)		25. Amount of Waste	
L	A Manifest Document Number	B Manifest Shipment Date	C S E-Solid L-Liquid G-Sludge I-Inorganic M-Compressed Gas	D Physical State	E Chemical Nature	F Waste Description (see Instructions)	G Dangerous Waste Number (see Instructions and WAC 173-303)	H Waste Designator (H or EHW)	I Amount of Waste	J Y C I D U P S E T	K For TSD Facility Use Only		
1	26181	06-30-86		L	O	Spent, toxic solution of non-PCB oil and mixed organics from automotive operation	F003 W102	EW	209	X			
2	26181	06-30-86		L	O	Toxic, persistent methylenechloride from automotive operation	U080 W101	EW	0	X			
3	26181	06-30-86	L	L	O	Flammable organic solution from operations	W001	EW	254	X			
4	26181	06-30-86	L	L	O	Flammable organic solution from operations	W001	EW	227	X			
5	26181	06-30-86	L	LG	IO	Spent flammable, toxic mixed organics with thinners and zinc (iron paint operations)	D001 W101	F005	EW	479	X		
6	26181	06-30-86	L	LG	OI	Spent toxic, persistent, flammable solution of methyl ethyl ketone, thinners, and epoxy resins from paint operation	F003 F005 W101	W001	EW	478	X		
7	26181	06-30-86	L	L	D	Spent flammable, toxic solution of methyl ethyl ketone and paint thinner from paint operation	F003 F005	W101 D001	EW	205	X		
8	26181	06-30-86		LG	OI	Spent flammable, toxic, persistent, carcinogenic, EP toxic solution of organic solvents, paint resins, and chromium from paint operation	F003 F005 D001 W007	W101 W002 D007	EW	99	X		
9	26181	06-30-86		LG	OI	Spent flammable, toxic, carcinogenic, EP toxic solution of organic solvents, paint resins, and chromium from paint operation	F003 W102 D001	F005 W001 D007	EW	178	X		
10	26181	06-30-86		LG	OI	Spent flammable, toxic, carcinogenic, persistent, EP toxic solution of organic solvents, paint resins, and chromium from paint operation	F003 W101 W001 D007	F005 W001 D001	EW	128	X		
11	26181	06-30-86		L	O	Spent flammable, toxic, carcinogenic solution of mixed organics from paint operation	W102 W001	D001 F005	EW	209	X		
17. COMMENTS (Enter information by section and/or line number—see instructions).													

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20140

1986 Form 4 GENERATOR ANNUAL DANGEROUS WASTE REPORT				1986 Form 4							
13. TOERRI EPA/STATE ID NUMBER WA 1890001496	14. RECEIVING FACILITY (EPA) EPA/STATE ID NUMBER WA 0991281767	NAME Crosby & Overton, Inc. ADDRESS 20245 76th Avenue South Kent, Washington 98032			16. TRANSPORTER EPA/STATE ID NUMBER WA 0991281767	NAME Crosby & Overton, Inc. ADDRESS 20245 76th Avenue South Kent, Washington 98032					
18. WASTE IDENTIFICATION LINE	A. Manifest Document Number	B. Manifest Equipment Date MM DD YY	C. Physical State S=Solid L=Liquid G=Sludge M=Compressed Gas	D. Chemical Nature N=Organic O=Inorganic	F. Waste Description (see instructions)	G. Dangerous Waste Number (see Instructions and WAC 173-303)	H. Waste Descriptor Hazard DW or ENW	I. Amount of Waste	J. For 150 Facility Use Only		
1	26181	06-30-86	L	L	0	Flammable toxic mixture of oil, trimethylbenzenes and tetramethylbenzenes from operations	D001 W102	DW	200		
2	26181	06-30-86		L	0	Spent flammable, toxic solution of methyl ethyl ketone and paint thinners from paint operations	W102 D001	ED05	DW	220	
3	26181	06-30-86		L	0	Flammable, persistent solution of oil and mixed organics from automotive operation	D001 W101	ENW	337		
4	26181	06-30-86		L	0	Flammable polycyclic aromatic hydrocarbon solution of kerosene, distillates, and fluoranthene from operations	D001 W103	ENW	380		
5	26181	06-30-86		L	01	Spent persistent flammable, corrosive, toxic, & toxic solution of methylene chloride, hydroxide, and chromate from paint operations	F001 F002 W101	D001 D007	ENW	0	
6	26181	06-30-86		L	0	Flammable paint thinner from paint operation	D001	DW	325		
7	26181	06-30-86	L	L	0	Flammable organic mixture from operations	D001	DW	223		
8	16184	07-03-86		S	0	Toxic, carcinogenic, persistent mixture of brominated polyester resin and styrene from construction operation	WC01 W101	W101	ENW	1,458	
9	16184	07-03-86		L	0	Toxic ethylene glycol (aqueous) solution from automotive operation	W102	DW	625		
10	16184	07-03-86		L	0	Toxic, persistent ethylene glycol solution from automotive operation	W102 W101	ENW	208		
11	16184	07-03-86		L	0	Spent ignitable, toxic, persistent, carcinogenic oil solution with mixed organics from automotive operation	D001 W103 W101	WC01 F003	ENW	489	
12	16184	07-03-86		L	0	Combustible, toxic standard solvent solution from paint operation	W102 D001	DW	474		
13	16184	07-03-86	L	L	0	Combustible aqueous fuel oil from maintenance operation	D001	DW	456		
17. COMMENTS (Enter information by section and/or line number—see instructions).											

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1986 Form 4 GENERATOR ANNUAL DANGEROUS WASTE REPORT										Form 4 1986			
13. YOUR EPA/STATE ID NUMBER		14. RECEIVING FACILITY (USD) EPA/STATE ID NUMBER		NAME: Crosby & Overton, Inc. ADDRESS: 20245 76th Avenue South Kent, Washington ZIP: 98032				15. TRANSPORTER EPA/STATE ID NUMBER		NAME: Crosby & Overton, Inc. ADDRESS: 20245 76th Avenue South Kent, Washington ZIP: 98032			
WA 718900008967	WA 991281767							WA 991281767					
16. WASTE IDENTIFICATION A. Manifest Document Number		B. Manifest Shipment Date (MM YY)		C.	D.	E.	F.	G.	H.	I.	J.	K.	
				<input type="checkbox"/> S-Solid	<input type="checkbox"/> L-Liquid	<input type="checkbox"/> G-Sludge (<input type="checkbox"/> Inorganic)	<input type="checkbox"/> E-Chemical Nature	Dangerous Waste Number Waste Description (see Instructions)	Waste Designation or River	Amount of Waste		For LSD Facility Use Only	
1 16185		07-03-86		L	O		Spent ignitable solution of mixed organics from paint operation	0001 F003	DW	325			
2 16186		07-03-86		L	O		Toxic, Ignitable solution of nonane and trimethylbenzene from paint operation	W102 0001	DW	351			
3 16186		07-03-86		L	L	O	Toxic, Ignitable solution of nonane and trimethylbenzene from paint operation	W102 0001	DW	155			
4 16186		07-03-86		L	L	O	Toxic, persistent, carcinogenic mixture of polycyclic aromatic hydrocarbons, naphthalenes, phenols from laboratory	WC01 WFO5	ENW	3,060			
5 16186		07-03-86		L	O		Ignitable solution of aliphatic hydrocarbons from plant operations	0009	DW	30			
6 16186		07-03-86		L	O		Spent ignitable, toxic solution of mixed organic solvents from paint operation	F003 F005	W101 0001	ENW	113		
7 16262		09-30-86		S	I		Toxic, carcinogenic, EP toxic metal oxides slurry with chromium from tank clean-up operation	W102 0007	WC01	ENW	1,330		
8 16262		09-30-86		S	I		Toxic, carcinogenic, corrosive, EP toxic cadmium and nitric acid absorbed on spill pillows from operations	W101 D002	WC01 D006	ENW	10		
9 16262		09-30-86		S	I		Corrosive, toxic sodium hydroxide solution absorbed in soil and spill pillows from operations	W102 D002		DW	1,900		
10 16262		09-30-86		S	I		Corrosive, toxic absorbed sulfuric acid solution from operations	W102 D002		DW	909		
11 16262		09-30-86		L	I		Toxic, corrosive solution of sodium hydroxide solution and other sodium compounds from tank clean-up operation	D002 WFO1		ENW	7,723		
12 16262		09-30-86		L	I		Toxic, carcinogenic, corrosive, EP toxic solution of sodium hydroxide and other sodium compounds with chromium from tank clean-up operation	D002 WC01	D007 WFO1	ENW	1,743		
13 16262		09-30-86		L	I		Toxic, corrosive, carcinogenic solution of sodium hydroxide solution and other sodium compound from tank clean up operation	D002 WC01	WFO1	ENW	996		
17. COMMENTS (Enter information by section and/or line number—see Instructions).													

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1986 Form 4 GENERATOR ANNUAL DANGEROUS WASTE REPORT										1986 Form 4									
13. YOUR EPA/STATE ID. NUMBER			14. RECEIVING FACILITY (EPA APPROVING ID NUMBER)			NAME Crosby & Overton, Inc. ADDRESS 20245 76th Avenue South Kent, Washington 98032				15. TRANSPORTER APPROVING ID NUMBER			NAME Crosby & Overton, Inc. ADDRESS 20245 76th Avenue South Kent, Washington 98032						
WA 7 8 9 0 0 0 0 9 8	WA 0 9 1 2 8 1 7 6 7	WA 0 9 9 1 2 0 1 7 6 7	WA 0 9 9 1 2 0 1 7 6 7	WA 0 9 9 1 2 0 1 7 6 7	WA 0 9 9 1 2 0 1 7 6 7	WA 0 9 9 1 2 0 1 7 6 7	WA 0 9 9 1 2 0 1 7 6 7	WA 0 9 9 1 2 0 1 7 6 7	WA 0 9 9 1 2 0 1 7 6 7	WA 0 9 9 1 2 0 1 7 6 7	WA 0 9 9 1 2 0 1 7 6 7	WA 0 9 9 1 2 0 1 7 6 7	WA 0 9 9 1 2 0 1 7 6 7	WA 0 9 9 1 2 0 1 7 6 7	WA 0 9 9 1 2 0 1 7 6 7				
16. WASTE IDENTIFICATION		A. Manifest Document Number		B. Manifest Document Date	C. C. E.	D. Physical State	E. Chemical Nature	F. Waste Description (see instructions)						G. Dangerous Waste Number (see instructions and WAC 173-303)	H. Waste Designation DW or EHW	I. Amount of Waste	J. K. For ISO Facility Use Only		
1	16202	09 30 86		4	E	Toxic, Corrosive, low aqueous sodium hydroxide solution from operations			WT01 0002		EW	291							
2	16202	09 30 86		1	I	Corrosive, EP toxic solution with 0.4% barium chloride and 0.2% sodium hydroxide from laboratory			0002 0005		EW	352							
17. COMMENTS (Enter information by section and/or line number— see instructions).																			

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CONTAINER QTY	TYPE	HM	DOT PROPER SHIPPING NAME	HAZARD CLASS	HAZ. MAT ID. NO.	WASTE DESCRIPTION	PHYSICAL STATE	EPA HAZ. WASTE NO.	GAL./LB.	FT3
13	55 GAL DRUM	X	WASTE AMMONIUM HYDROXIDE	CORROSIVE MATERIAL	NA2672	CORROSIVE LIQUID	LIQUID	D-022	495 GAL	68
7	55 GAL DRUM	X	WASTE SODIUM HYDROXIDE DRY SOLID	CORROSIVE MATERIAL	UN1823	CORROSIVE SOLID	SOLID	D-002	385	52.5
9	FIBER-BOARD DRUM	X	WASTE MAGNESIUM NITRATE	OXIDIZER	UN1474	OXIDIZER	SOLID	D-001	2700 LB	22.5
1	FIBER-BOARD DRUM	X	WASTE NICKEL NITRATE	OXIDIZER	UN2725	OXIDIZER	SOLID	D-001	300 LB	2.5
26	55 GAL DRUM		WASTE INHIBITED ETHYLENE GLYCOL	ORM-E	NA9189	ORM-E	LIQUID	WT02	11,480 LB	200
26	55 GAL DRUM	X	WASTE SODIUM ALUMINATE SOLUTION	CORROSIVE MATERIAL	UN1819	CORROSIVE LIQUID	LIQUID	D-002	1430 GAL	195
1	55 GAL DRUM	X	WASTE FLAMMABLE LIQUID N.O.S.	FLAMMABLE LIQUID	UN1993	LABPACK FLAMMABLE LIQUID DRUM 84-3	LIQUID	D-005	55 GAL	7.5
1	55 GAL DRUM	X	HAZARDOUS WASTE LIQUID N.O.S.	ORM E	NA9189	LABPACK DRUM 85-4	LIQUID	D-005	55 GAL	7.5
1	55 GAL DRUM	X	WASTE FLAMMABLE LIQUID, POISONOUS N.O.S.	FLAMMABLE LIQUID	UN1992	LABPACK #86-5 FLAMMABLE LIQUID AND POISON	LIQUID	D-005	55 GAL	7.5
1	55 GAL DRUM	X	WASTE FLAMMABLE LIQUID N.O.S.	FLAMMABLE LIQUID	UN1993	LABPACK DRUM #87 FLAMMABLE LIQUID	LIQUID	D-005	55 GAL	7.5
1	55 GAL DRUM	X	WASTE FLAMMABLE LIQUID N.O.S.	FLAMMABLE LIQUID	UN1993	LABPACK #88-2 FLAMMABLE	LIQUID	D-005	55 GAL	7.5
1	55 GAL DRUM	X	WASTE POISON B. LIQUID N.O.S.	Poison B	UN2810	POISON LIQUID	LIQUID	D-001	55 GAL	7.5
1	55 GAL DRUM	X	WASTE TETRAHYDROFURAN	FLAMMABLE LIQUID	UN2056	FLAMMABLE LIQUID	LIQUID	D-005	55 GAL	7.5
1	55 GAL DRUM	X	WASTE FLAMMABLE LIQUID N.O.S.	FLAMMABLE LIQUID	UN1993	FLAMMABLE LIQUID LABPACK 7	LIQUID	D-005	55 GAL	7.5

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CONTAINER QTY	TYPE	HIN	DOT PROPER SHIPPING NAME	HAZARD CLASS	HAZ. MAT ID. NO.	WASTE DESCRIPTION	PHYSICAL STATE	EPA HAZ. WASTE NO.	GAL./I.B.	FT ³
1	55 GAL DRUM	X	WASTE FLAMMABLE LIQUID N.O.S.	FLAMMABLE LIQUID	UN1993	LABPACK 92-8 FLAMMABLE	LIQUID	D-005	55 GAL	7.5
1	55 GAL DRUM	X	WASTE FLAMMABLE LIQUID N.O.S.	FLAMMABLE LIQUID	UN1993	LABPACK 93-9 FLAMMABLE	LIQUID	D-005	55 GAL	7.5
1	55 GAL DRUM	X	WASTE FLAMMABLE LIQUID N.O.S.	FLAMMABLE LIQUID	UN1993	LABPACK 94-10 FLAMMABLE	LIQUID	D-005	55 GAL	7.5
1	30 GAL DRUM	X	WASTE FLAMMABLE LIQUID N.O.S.	FLAMMABLE LIQUID	UN1993	LABPACK 95-11 FLAMMABLE	LIQUID	D-005	30 GAL	4.0

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APPENDIX F

SAMPLING AND HANDLING PROCEDURES

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1 APPENDIX F
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SAMPLING AND HANDLING PROCEDURES

8 1.0 INTRODUCTION
9
10

11 This appendix outlines (or describes where necessary) the procedures
12 that will be followed in the collection and handling of samples at the
13 2727-S Nonradioactive Dangerous Waste Site (NRDWS) Facility. For the most
14 part, these procedures are contained in *WHC-CM-7-7, Environmental*
15 *Investigations and Site Characterization Manual* (WHC 1989) and referenced
16 where applicable in the sampling plan (Chapter 4.0).--Table F-1 identifies
17 those procedures that will be followed for sample collection and handling
18 during the 2727-S NRDWS Facility field activities. The two following
19 techniques are addressed because a written procedure does not yet exist in
20 WHC-CM-7-7.

21
22 Concrete Coring--Section 2.0 outlines the basic procedures for extracting
23 concrete cores for the purpose of obtaining soil samples for *Resource*
24 *Conservation and Recovery Act of 1976* (RCRA) investigations.
25

26 X-Ray Fluorescence (XRF)--The procedure for field screening techniques,
27 to be used at hazardous waste sites on the Hanford Site, is currently in
28 development. Section 3.0 outlines the analysis plan for 2727-S NRDWS soil
29 sampling that has been prepared using the draft form of Hanford Site XRF
30 procedures.--When a final version of a procedure documenting the usage of the
31 X-MET[®] is completed it will be incorporated into the 2727-S NRDWS Facility
32 closure plan at the appropriate interval.

33
34 2.0 CORE DRILL SAMPLING
35
36

37 2.1 PURPOSE
38

39 This procedure describes the methods and equipment required to core drill
40 through concrete floor structures for the purpose of obtaining RCRA samples
41 for site characterization at the 2727-S NRDWS Facility. These samples will
42 consist of concrete and/or soils.
43

44 Access to the underlying soils will be obtained by coring through the
45 concrete floors. The cores will be drilled using concrete coring equipment.
46 From each concrete core hole access, samples of the underlying soils will be
47

48
49 *X-Met is a trademark of Outokumpu.

Table F-1. Investigative Procedures for 2727-S Nonradioactive Dangerous Waste Site Facility Sampling.

Procedure	Title*
EII 1.1	Hazardous Waste Site Entry Requirements
EII 1.2	Preparation and Revision of Environmental Investigation Instructions
EII 1.4	Deviation from Environmental Investigation Instructions
EII 1.5	Field Logbook
EII 1.6	Records Management
EII 1.7	Indoctrination, Training and Qualification
EII 2.1	Preparation of Hazardous Waste Operations Permits
EII 2.2	Occupational Health Monitoring
EII 3.2	Health and Safety Monitoring Instruments
EII 4.2	Interim Control of Unknown, Suspected Hazardous and Mixed Waste
EII 5.1	Chain of Custody
EII 5.2	Soil and Sediment Sampling
EII 5.4	Field Decontamination of Drilling, Well Development and Sampling Equipment
EII 5.5	1706-KE Laboratory Decontamination of RCRA/CERCLA Sampling Equipment
EII 5.11	Sample Packaging and Shipping

*Procedures are EIIs selected from the latest approved version of WHC-CM-7-7 (WHC 1989).

RCRA = Resource Conservation and Recovery Act of 1976

CERCLA = Comprehensive Environmental Response, Compensation and Liability Act of 1980.

1 collected with clean, stainless-steel sampling tools, and transferred to a
2 clean, stainless-steel mixing bowl. When a sufficient amount of sample has
3 been obtained for all of the required analyses, enough sample to be used for
4 volatile organic analysis (VOA) will be collected and placed in the
5 appropriate container. The sample will be thoroughly mixed, placed in
6 appropriate sample containers along with any required sample preservatives,
7 and stored appropriately until sent to the analyzing laboratory under
8 chain-of-custody procedures. Sampling equipment will be decontaminated
9 between samples and after sample collection. All sampling activities will be
10 performed in accordance with Westinghouse Hanford Company (Westinghouse
11 Hanford) environmental procedures.

12

13

14 **2.2 SPECIAL EQUIPMENT**

15

16 The following list is not meant to be all inclusive, but to indicate some
17 of the special equipment not normally associated with soil sampling activities
18 that may be necessary to perform the work.

- 19
- 20 • Electric generator set
- 21
- 22 • Core drill equipment
- 23
- 24 • Drill mounting bracket
- 25
- 26 • HILTI concrete bolting equipment (or equivalent)
- 27
- 28 • Compressed breathing air
- 29
- 30 • Coarse sand, silicon carbide, or garnet
- 31
- 32 • Hoses
- 33
- 34 • ASTM TYPE IV reagent grade water
- 35
- 36 • Approved grout material; Master Flow 928 Grout
- 37
- 38 • Steam cleaning equipment.
- 39
- 40

41 **2.3 PREPARATORY WORK**

42

43 Before core drilling, preparatory tasks will be performed. This includes
44 equipment assembly, functional check out, and wrapping of the drill rig to
45 facilitate decontaminating to provide access to area to be sampled.

1 2.4 CORE SAMPLING (Pre-Drilling)

- 2
- 3 (1) The use of water will be minimized in all cutting operations. Any
- 4 liquid (water and concrete cuttings) slurry will be allowed to
- 5 accumulate on the floor low points. The slurry will then be
- 6 absorbed and packaged in appropriate containers. Due to the
- 7 presence of this liquid slurry, the containers shall not be included
- 8 in the facility shipment to the offsite RCRA permitted landfill, but
- 9 instead be handled as a suspected hazardous waste separate from the
- 10 2727-S removal activity. This liquid slurry will be absorbed,
- 11 packaged, and managed in accordance with EII 4.2 (WHC 1991).
- 12
- 13 (2) Predrilling holes should proceed until the boring is to a depth
- 14 assessed at no more than 80 percent of estimated depth as provided
- 15 by Decommissioning Engineering. The core boring should not
- 16 penetrate through the concrete slab unless the sampling team is
- 17 immediately available to collect samples, in keeping with
- 18 Section 2.5. Otherwise, the location should be temporarily
- 19 abandoned by removing the drill rig, blowing out the annulus space
- 20 with air, and covering the bore hole with plastic sheeting or a
- 21 wooden covering.
- 22

23 2.5 CORE SAMPLING (Breakthrough and Sample Collection)

24 Use a decontaminated core drill bit for each location,

- 25
- 26 (1) Reinstall drill rig and restart drilling EXCEPT THAT THE ONLY
- 27 COOLING WATER TO BE USED SHALL CONSIST OF FILLING THE ANNULAR SPACE
- 28 WITH ASTM TYPE IV REAGENT GRADE WATER.
- 29
- 30 (2) Remove the concrete core and drill rig from sample location to
- 31 provide access to the soil immediately below the basin floor.
- 32
- 33 (3) Following the sample collection (refer to Chapter 4.0), the core
- 34 hole will be plugged with concrete, bentonite/soil slurry, or other
- 35 approved substances, as necessary.
- 36
- 37

38 2.6 SHARPENING CORE DRILL BITS

39

40 Bits can be sharpened by drilling into concrete block using water (water

41 will be ASTM Type IV reagent grade water). The bit shall be decontaminated

42 before use for breakthrough.

43

44

1 **3.0 X-RAY FLUORESCENCE SAMPLING**

2

3 **3.1 INTRODUCTION**

4

5

6 Field screening for heavy metals using a portable XRF analyzer provides a
7 means to determine levels of contamination by heavy metals in the field. This
8 document reports in draft form the technical basis and site-specific
9 procedures to be used in field screening of soil samples from the 2727-S NRDWS
10 Facility for detection of elemental contaminants, which may be present. This
11 plan will discuss generalized site- and task-specific requirements and
12 procedures for sample collection, data handling, and data evaluation. When a
13 final version of specific procedures is completed, it will be incorporated
14 into the 2727-S NRDWS Facility closure plan at the appropriate interval.

15

16

17 **3.2 BACKGROUND INFORMATION**

18

19 Although process knowledge indicates a limited potential for chemical
20 contamination in the 2727-S Facility, soils beneath the concrete pad are to be
21 sampled before demolition to verify that no contamination exists below the
22 planned depth of disposal. After demolition, if further remediation is
23 necessary due to the presence of metals, XRF will be used as a field screening
24 technique. This will assist in determining the extent of contamination.

25

26

27 **3.3 ANALYTICAL REQUIREMENTS**

28

29 The X-Met-880 is to be used to detect the presence of inorganic
30 contaminants in soil and concrete. Qualitative or semiquantitative data is to
31 be provided on a quick turnaround basis, subject to confirmation by validated
32 laboratory tests. The basic goal of field screening is to quickly identify
33 elevated levels of elemental contaminants in soils.

34

35 Most elements are present in soils at some concentration. Table F-2
36 indicates typical ranges of concentration for various elements amenable to
37 analysis by XRF. Because most elements of interest are likely to be present
38 as part of the natural background, the basic function of XRF analysis is to
39 identify situations when a particular element is present in concentrations
40 significantly above typical background levels. However, this must be based on
41 background levels specific to the soil under analysis.

42

43 Factors that affect the ability of a field-portable XRF unit to detect
44 and quantify a specific element include matrix scattering and absorption,
45 secondary excitation, and peak overlaps. Also, because the X-Met uses
46 isotopic sources with fixed energy levels to irradiate the sample, the
47 relative efficiency by which a given element can be excited will depend on the
48 relationship between the absorption edge and the source energy lines.

49

50 The X-Met determines elemental concentrations by means of "models" in
51 which measurements of total count rates are made in a maximum of ten "windows"
52 associated with specific elements. Peak overlap effects are accounted for by

Table F-2. Typical Concentration of Various Elements in Soils.

Element	Common range for soils (ppm) ¹
Arsenic	1 - 50
Barium	100 - 3,000
Bromine	1 - 10
Cadmium	0.01 - 0.70
Cesium	0.3 - 25
Chromium	1 - 1,000
Cobalt	1 - 40
Copper	2 - 100
Gallium	5 - 70
Germanium	1 - 50
Iodine	0.1 - 40
Iron	7,000 - 550,000
Lanthanum	1 - 5,000
Lead	2 - 200
Mercury	0.01 - 0.3
Manganese	20 - 3,000
Molybdenum	0.2 - 5
Nickel	5 - 500
Rubidium	50 - 500
Selenium	0.1 - 2
Silver	0.01 - 5
Strontium	50 - 1,000
Tin	2 - 200
Titanium	1,000 - 10,000
Vanadium	20 - 500
Yttrium	25 - 250
Zinc	10 - 300
Zirconium	60 - 2,000

¹Source: Lindsay, W. (1979) Chemical Equilibrium in Soils; John Wiley & Sons, New York, 1979.

1 means of mathematical deconvolution based on comparison of pure element
2 spectra for the elements of interest. Least-squares regression techniques are
3 used to account for interelement effects by determining the best fit between
4 measured values and known assay values for a suite of calibration standards.
5 A maximum of six assay values may be computed and displayed in a model. The
6 X-Met can maintain up to 32 models in memory, and recalculations can be made
7 with different models, provided each model is based on the same source.

8
9 If a model is to provide accurate quantitative analysis, it should be
10 based on material that is representative of material likely to be encountered
11 in the samples to be analyzed. Development of a calibrated assay model
12 requires 20 to 30 samples of similar matrix material containing known levels
13 of the contaminants of interest. Presently, no such suite of samples is
14 available for Hanford soils, and calibration of the models to be used in field
15 screening is based on a hazardous waste calibration suite of twenty soil
16 samples provided by Outokumpu. These samples have been oven dried and sieved
17 to minus 200 mesh; hence, they are considerably finer and drier than typical
18 Hanford Site soils. Assay values are provided for chromium, copper, zinc,
19 arsenic, cadmium, and lead. Concentration values for the calibration samples
20 are shown in Table F-3.

21
22 When calibration samples are not available, it is still possible to
23 develop a semiquantitative estimate, based on the corrected X-ray intensity in
24 the window of interest. An index model does not attempt to correct for
25 interelement effects other than peak overlap. The number reported is an index
26 value: it does not indicate the absolute amount of the element present, but
27 rather the relative amount. Therefore, index values significantly above
28 background levels would be an indication that the element may be present in
29 concentrations greater than those observed in the background, but it does not
30 necessarily mean that allowable contaminant levels have been exceeded.

31
32 A third approach to detection of elemental contaminants is the "scan"
33 model concept. In this approach, the usable energy range is divided into six
34 contiguous windows. For each window, the gross count rate is reported as an
35 assay value. Comparison of assay values with background levels is used to
36 identify samples that may contain anomalous concentrations of heavy metals.
37 The contaminants are identified by spectral evaluation. As with the index
38 model, it is impossible to determine concentration levels, and anomalous
39 concentrations do not necessarily mean that allowable contaminant levels have
40 been exceeded.

41
42 Table F-4 provides a summary of available models for evaluation of
43 samples from the 2727-S NRDWSF. Additional models may be developed as
44 appropriate.

45
46 For each model, the X-Met reports assay (or index) values for each of the
47 six dependents. The instrument also reports the standard deviation for each
48 assay value, as well as net (deconvoluted) and gross count rates for each
49 channel.

Table F-3. Hazardous Waste Calibration Samples.

	Sample number	Amount of element added (mg/Kg)					
		Cr	Cu	Zn	As	Cd	Pb
4	201	0	0	0	0	0	4,960
5	202	0	0	0	0	3,235	0
6	203	0	0	0	4,957	0	0
7	204	0	0	4,611	0	0	0
8	205	0	4,907	0	0	0	0
9	206	3,304	0	0	0	0	0
10	207	6,251	6,091	3,517	2,811	1,221	937
11	208	322	241	998	9,656	4,402	3,862
12	209	1,965	1,964	922	491	160	122
13	210	81	488	458	977	6,360	2,929
14	211	2,423	9,080	8,520	6,356	2,366	1,816
15	212	1,265	949	6,230	3,794	1,853	6,640
16	213	4,530	3,881	228	243	316	485
17	214	161	2,898	1,813	120	78	9,660
18	215	656	122	2,767	1,966	320	246
19	216	0	0	0	0	0	0
20	217	0	2,916	4,560	0	0	0
21	218	0	4,857	2,734	0	0	0
22	219	0	0	0	4,934	0	2,960
23	220	0	0	0	2,961	0	4,935

Table F-4. X-Met Models for Analysis of 2727-S NRDWS Facility Samples.

2	Model No.	1	2	3	5	9	10
3	Source	^{241}Am	^{244}Cm	^{244}Cm	^{244}Cm	^{241}Am	^{244}Cm
4	Type	Index	Index	Assay	Assay	"Scan"	"Scan"
5	Elements	Rb	$\text{Cr}^{1,2}$	Ti	Cr^1	$\text{Fe}^{1,3}$	$\text{Ti}^{1,2}$
6		Sr ^{1,2}	$\text{Fe}^{1,2}$	Cr^1	$\text{Fe}^{1,2}$	$\text{Cu}^{1,2}$	$\text{Fe}^{1,2}$
		Zr ^{1,2}	$\text{Ni}^{1,2}$	$\text{Fe}^{1,2}$	Cu^1	$\text{Rb}^{1,2}$	$\text{Cu}^{1,2}$
		Mo ^{1,2}	$\text{Cu}^{1,2}$	Ni	Zn^1	$\text{Mo}^{1,2}$	$\text{As}^{1,2}$
		Ag ^{1,2}	$\text{Zn}^{1,2}$	Cu^1	As ¹	$\text{Ag}^{1,2}$	$\text{Pb}^{1,2}$
		Cd ^{1,2}	$\text{As}^{1,2}$	Zn^1	Pb^1	$\text{Sn}^{1,2}$	$\text{Pu}^{1,2,4}$
		Sn ^{1,2}	Hg	As ¹	Si ⁴	BS	BS
			Sb	Pb	Pb ¹	BS	
			BS	BS	Si ⁴		
					BS		
7	Calibrated to:	N/A	N/A	HW samples	HW samples	HW samples	Local background
8							Local background
9	Standard MST/STA	None	None	S#216	S#216	S#216	None
10							None

¹Indicates assay (dependent) output.²Indicates assay output for an index value.³Secondary peak from ^{244}Pu daughters in ^{244}Cm source.⁴Compton scattering of source radiation in a silica matrix.

BS = backscatter

HW = hazardous waste

MST = initial measurement of standard sample

N/A = not applicable

STA = standard correction measurement

21

1 In addition to model output, the X-Met also records the X-ray spectra as
2 a function of pulse count versus energy level (channel number) in a
3 256-channel analyzer. This spectra can be downloaded to a computer or data
4 logger for later analysis. Presently, experience with the X-Met suggests that
5 visual examination of the spectra is a useful means to identify elements
6 present in the sample. Therefore, spectra will be collected from both sources
7 for each sample.

8

9

10 **3.4 ANALYTICAL PROCEDURES**

11

12 Analytical procedures for the X-Met are currently being developed and are
13 not available at this time. When a final version of analytical procedures is
14 completed, it will be incorporated into the 2727-S NRDWS Facility closure plan
15 at the appropriate interval. These procedures may be modified as appropriate
16 to improve the quality or reliability of the field screening data. Any
17 modifications will be documented in the field logbook.

18

19

20 **3.5 CONTACT MEASUREMENTS**

21

22 Contact measurements will be made on soil as required. To make a contact
23 measurement, the operator will hold the X-Met probe against the surface to be
24 measured and pull the trigger for the specified measurement time. Results may
25 be recorded in a portable data logger. The X-Met electronics package will be
26 mounted on a pack frame to facilitate operator mobility.

27

28

29 **3.6 SAMPLE MEASUREMENTS**

30

31 Sample measurements will be made on aliquots of soil samples obtained for
32 laboratory analysis and as directed by the field team leader.

33

34 Each sample will be identified by its six-character Hanford
35 Environmental Information System (HEIS) code. The samples will be measured
36 with at least one model on each source, and spectra will be collected for each
37 source. Each spectrum will be stored in an individual disc operating system
38 (DOS) text file.

39

40

41 **3.7 DATA EVALUATION**

42

43 Because no site-specific or matrix-specific calibration samples are
44 available for all elements of interest, evaluation of XRF data from the soil
45 samples and contact measurements will be done in a qualitative or
46 semiquantitative sense. Detection of contaminants will be based on both model
47 output and examination of spectra. In general, elements will be reported as
48 "possibly present in concentrations exceeding background levels."

1 3.8 MODEL DEVELOPMENT AND INTERPRETATION OF NUMERICAL OUTPUT

2
3 Models will be used to provide numeric output for each element of
4 interest. Examination of spectra for various sands from Hanford and elsewhere
5 suggests that iron content may be variable. Hence, iron (Fe) will generally
6 be reported as an index value in each model. To facilitate comparison, the
7 net count rate will be reported: no attempt will be made to "zero" the Fe
8 output in background soils.

9
10 In addition to the elements of interest, other elements may be included
11 in models as necessary to account for possible interelement effects and/or
12 variations in natural element content. For example, titanium (Ti), zinc (Zn)
13 and rubidium (Rb) may be present in measurable amounts as naturally occurring
14 in the soil. Hence, they may be included as independents in a model. Also,
15 additional windows may be included as necessary to measure specific energy
16 lines or to improve deconvolution.

17
18 For each measurement, the assay values, standard deviations ("STD"
19 command), net count rate ("INT" command) and gross count rate ("PUL" command)
20 will be recorded. These commands have been assigned to function keys on the
21 instrument panel. As a general rule, an element will be reported to be
22 present if the difference between index value and background is greater than 3
23 times the standard deviation. This may be subject to modification, based on
24 the results of other models and examination of the raw spectra.

25

26

27 3.9 SPECTRAL COMPARISON

28

29 Direct comparison of spectra can provide some indication of the elements
30 present in a sample. Because each element fluoresces at a characteristic
31 energy level, the presence of a peak at the corresponding channel is an
32 indication that the element of interest may be present. However, overlapping
33 peaks or small peaks in the vicinity of larger ones may not be immediately
34 noticeable. Spectra are output from the X-Met in a line printer histogram
35 format. This can be loaded into a spreadsheet such as Lotus 1-2-3 for
36 plotting and analysis. One analytical approach, which appears to show some
37 promise, is to multiply the background spectra by a factor based on the ratio
38 of the Fe or back-scatter peaks and subtracting it from the unknown spectra.
39 If no other heavy elements other than iron are present, the resulting residual
40 should be close to zero over all channels. Any additional counts may be an
41 indication of the presence of an element associated with that energy level.

42

43 Spectral evaluation will be accomplished using Lotus 1-2-3. Spectra are
44 downloaded from the X-Met and imported into Lotus, where total counts can be
45 plotted as a function of channel number (energy level). The worksheet also
46 can be used to manipulate spectra as necessary. For example, a representative
47 background can be subtracted from a sample spectra to look for channels in
48 which significant residual energy is present. The effects of iron content can
49 be compensated for by scaling the pure element spectra for iron to obtain zero

50 *Lotus is a trademark of Lotus Development Corporation.

1 counts in the peak channel for iron and subtracting the scaled spectra from
2 the sample spectra. A similar approach can be used to compensate for other
3 elements which may be present in significant concentrations.
4

5 Spectra can also be viewed using the "SPECVIEW" enhancement to PROCOMM
6 communications software provided by Outokumpu. In SPECVIEW, a cursor can be
7 calibrated to provide an indication of energy level at each channel. From
8 this, elements can be identified by their characteristic energy levels.
9

10

11

12

4.0 REFERENCES

13

14

15 *Comprehensive Environmental Response, Compensation and Liability Act of 1980*,
16 as amended, Public Law 96-510, 42 USC 9601 et seq.
17

18

19 Lindsay, W., (1979), *Chemical Equilibrium in Soils*; John Wiley & Sons,
New York, 1979.

20

21 *Resource Conservation and Recovery Act of 1976*, as amended, Public Law 94-580,
42 USC 6901 et seq.
22

23

24 WHC, 1988, *Radiation Protection Manual*, WHC-CM-4-10, Westinghouse Hanford
Company, Richland, Washington.
25

26

27 WHC, 1989, *Environmental Investigations and Site Characterizations Manual*,
WHC-CM-7-7, Westinghouse Hanford Company, Richland, Washington.
28

APPENDIX G

QUALITY ASSURANCE PROJECT PLAN

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1 GLOSSARY
2
3
4 DEFINITIONS OF TERMS
5

6 Accuracy. For the purposes of sampling activities, accuracy may be
7 interpreted as the measure of the bias in a system. Sampling accuracy
8 normally is assessed through the evaluation of trip and equipment blanks while
9 analytical method accuracy and specific sample matrix effects are assessed
10 through the analysis of control standards and spiked samples.
11

12 Audit. For the purposes of sampling activities, audits are considered to
13 be systematic checks to verify the quality of operation of one or more
14 elements of the total measurement system. In this sense, audits may be of two
15 types: (1) performance audits, in which quantitative data are independently
16 obtained for comparison with data routinely obtained in a measurement system
17 or (2) system audits, involving a qualitative onsite evaluation of
18 laboratories or other organizational elements of the measurement system for
19 compliance with established quality assurance program and procedure
20 requirements. For environmental investigations at the Hanford Site,
21 performance audit requirements are fulfilled by periodic submittal of blind
22 samples to the primary laboratory or the analysis of split samples by an
23 independent laboratory. System audit requirements are implemented through the
24 use of standard surveillance procedures.
25

26 Comparability. For the purposes of sampling activities, comparability is
27 an expression of the relative confidence with which one data set may be
28 compared with another.
29

30 Completeness. For the purposes of sampling activities, completeness may
31 be interpreted as a qualitative parameter expressing the percentage of
32 measurements judged to be valid.
33

34 Deviation. For the purpose of sampling activities, deviation refers to a
35 planned departure from established criteria that may be required as a result
36 of unforeseen field situations or that may be required to correct ambiguities
37 in procedures that may arise in practical applications.
38

39 Field/Equipment Blanks. A blank that consists of pure deionized,
40 distilled water or pure, clean silica sand, drawn through decontaminated
41 sampling equipment and taken as a sample. Blanks are used to verify the
42 adequacy of sampling equipment decontamination procedures and are used to
43 check for possible contamination originating with the sampling environment.
44

45 Trip Blanks. A blank of purified water (prepared as for field blanks)
46 that is placed in the sample bottle in an uncontaminated area before going in
47 the field. Trip blanks are subjected to the same handling as other samples
48 and serve to identify contamination from sample containers or transportation
49 and storage procedures. One trip blank each day will be collected for methods
50 that analyze for the presence of volatile organic compounds.
51

1 Duplicate Sample. Field duplicate samples are samples retrieved from the
2 same sampling location using the same equipment and sampling technique and
3 analyzed independently. Laboratory duplicate samples are samples taken
4 successively from the same sample bulb. Duplicate samples generally are used
5 to verify the repeatability or reproduceability of analytical data and
6 normally are analyzed with each analytical batch or every 20 samples,
7 whichever is greater.

8
9 Matrix Spiked Samples. Matrix spiked samples are a type of laboratory
10 quality control sample; the samples are prepared by splitting a sample
11 received from the field into two homogeneous aliquots (i.e., replicate
12 samples), and adding a known quantity of a representative analyte of interest
13 to one aliquot in order to calculate percentage of recovery.

14
15 Nonconformance. A nonconformance is a deficiency in characteristic,
16 documentation, or procedure that renders the quality of material, equipment,
17 services, or activities unacceptable or indeterminate. When the deficiency is
18 of a minor nature; does not effect a permanent or significant change in
19 quality if it is not corrected; can be brought into conformance with immediate
20 corrective action; it shall not be categorized as a nonconformance. However,
21 if the nature of the condition is such that it cannot be immediately and
22 satisfactorily corrected, it shall be documented in compliance with approved
23 procedures and brought to the attention of management for disposition and
24 appropriate corrective action.

25
26 Precision. Precision is a measure of the repeatability or
27 reproduceability of specific measurements under a given set of conditions.
28 Specifically, it is a quantitative measure of the variability of a group of
29 measurements compared to their average value. Precision normally is expressed
30 in terms of standard deviation, but also may be expressed as the coefficient
31 of variation (i.e., relative standard deviation) and range (i.e., maximum
32 value minus minimum value). Precision is assessed by means of
33 duplicate/replicate sample analysis.

34
35 Quality Assurance (QA). For the purposes of sampling activities, QA
36 refers to the total integrated quality planning, quality control, quality
37 assessment, and corrective action activities that collectively ensure that the
38 data from monitoring and analysis meets all end user requirements and/or the
39 intended end use of the data.

40
41 Quality Assurance Project Plan (QAPP). The QAPP is an orderly assembly
42 of management policies, project objectives, methods, and procedures that
43 defines how data of known quality will be produced for a particular project or
44 investigation.

45
46 Quality Control (QC). For the purposes of sampling activities, QC refers
47 to the routine application of procedures and defined methods to the
48 performance of sampling, measurement, and analytical processes.

1 Reference Samples. Reference samples are a type of laboratory quality
2 control sample prepared from an independent, traceable standard at a
3 concentration other than that used for analytical equipment calibration, but
4 within the calibration range. Such reference samples are required for every
5 analytical batch or every 20 samples, whichever is greater.
6

7 Replicate Sample. Replicate samples are two aliquots removed from the
8 same sample container in the laboratory and analyzed independently.
9

10 Representativeness. For the purposes of sampling activities,
11 representativeness may be interpreted as the degree to which data accurately
12 and precisely represent a characteristic of a population parameter, variations
13 at a sampling point, or an environmental condition. Representativeness is a
14 qualitative parameter which is most concerned with the proper design of a
15 sampling program.
16

17 Split Sample. A split sample is produced through homogenizing a field
18 sample and separating the sample material into two equal aliquots. Field
19 split samples usually are routed to separate laboratories for independent
20 analysis, generally for the purposes of auditing the performance of the
21 primary laboratory relative to a particular sample matrix and analytical
22 method (see the glossary entry for audit). In the laboratory, samples
23 generally are split to create matrix spiked samples (see the glossary entry
24 matrix spiked samples).
25

26 Validation. For the purposes of sampling activities, validation refers
27 to a systematic process of reviewing a body of data against a set of criteria
28 to provide assurance that the data are acceptable for their intended use.
29

30 Verification. For the purposes of sampling activities, verification
31 refers to the process of determining whether procedures, processes, data, or
32 documentation conform to specified requirements. Verification activities may
33 include inspections, audits, surveillances, or technical review.
34

I 1.0 PROJECT DESCRIPTION

2 1.1 PROJECT OBJECTIVE

3 4 The objective of the 2727-S Nonradioactive Dangerous Waste Storage
4 5 (NRDWS) facility sampling and analysis activities are to determine those
5 6 portions of the facility that will require removal and disposal at a
6 7 permitted, or interim status, treatment, storage, and disposal (TSD) facility.
7 8 Those portions that do not require disposal will be left in place for
8 9 remaining closure activities.

10 11 1.2 BACKGROUND INFORMATION

12 13 14 The background information for the 2727-S NRDWS Facility is contained in
13 15 Chapter 1.0 of this closure plan.

16 17 18 1.3 QUALITY ASSURANCE PROJECT PLAN APPLICABILITY
17 19 18 AND RELATIONSHIP TO THE WESTINGHOUSE HANFORD
18 20 19 COMPANY QUALITY ASSURANCE PROGRAM

21 22 23 This quality assurance project plan (QAPP) applies specifically to the
22 24 field activities and laboratory analyses performed as part of sampling and
23 25 testing investigations supporting the sampling at the 2727-S NRDWS Facility.
24 26 The QAPP is prepared in compliance with the *Environmental Engineering,*
25 27 *Technology and Permitting Function Quality Assurance Program Plan* (WHC 1990).
26 28 This plan describes the means selected to implement the overall QA program
27 29 requirements defined by the *Quality Assurance Manual* (WHC 1989b), as
28 30 applicable to environmental investigations, while accommodating the specific
29 31 requirements for project plan format and content agreed upon in the *Hanford*
30 32 *Federal Facility Agreement and Consent Order* (Ecology et al. 1989). The
31 33 program plan contains a matrix of procedural resources [from WHC-CM-4-2 and
32 34 from the *Westinghouse Hanford Environmental Investigations and Site*
33 35 *Characterization Manual* (WHC 1989a)] that have been drawn upon to support this
34 36 QAPP. This QAPP is subject to mandatory review and revision before use on
35 37 subsequent phases of the investigation. Distribution and revision control of
36 38 this plan will be in compliance with procedures QR 6.0, "Document Control,"
37 39 and QI 6.1, "Quality Assurance Document Control," all from WHC-CM-4-2
38 40 (WHC 1989b). All plans and procedures referenced in the QAPP are available
39 41 for regulatory review.

40 41 42 1.4 SAMPLING AND TESTING ACTIVITIES

43 44 45 Sampling activities will include concrete sampling and sampling of soils.
44 46 A complete description of all activities is provided in the sampling and
45 47 analysis plan for the facility.

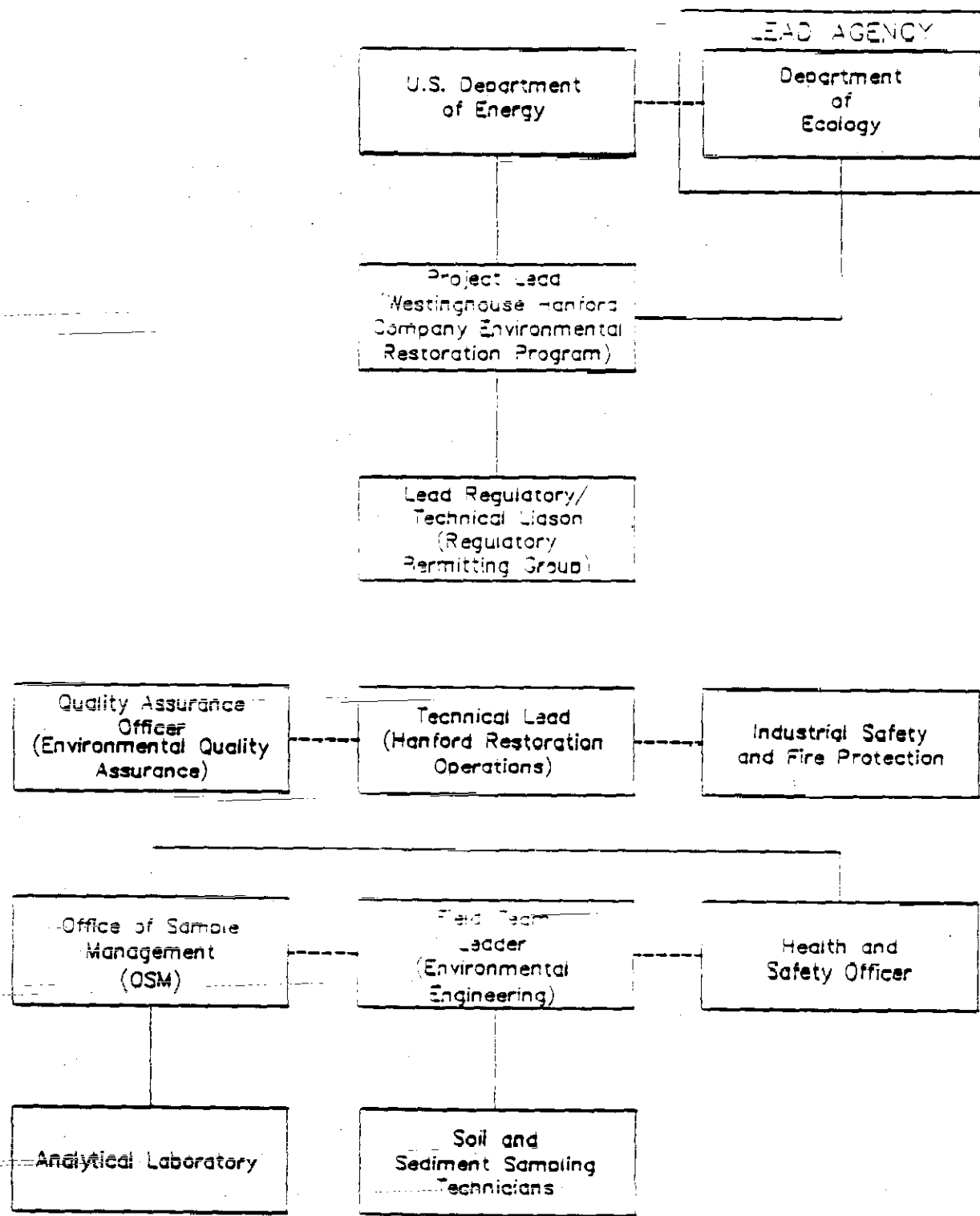
1 2.0 PROJECT ORGANIZATION AND RESPONSIBILITIES 2 3

4 The following sections describe the organizations and their
5 responsibilities in conducting investigations at the 2727-S NRDWS Facility.
6
7

8 2.1 PROJECT MANAGEMENT RESPONSIBILITIES 9

10 The Environmental Engineering, Geotechnology, and Permitting Function of
11 the Westinghouse Hanford Company (Westinghouse Hanford) has primary
12 responsibilities for conducting the sampling and analysis for the 2727-S NRDWS
13 Facility closure activities. An organizational chart is included as
14 Figure G-1. The following describe responsibilities of key test personnel and
15 organizations:
16

- 17 • **Closure Plan Lead and Lead Regulatory/Technical Liaison (Regulatory
18 Permitting Group)**--The Closure Plan Lead is responsible for overall
19 project organization and interface with the regulatory agencies and
20 the U.S. Department of Energy (DOE).
21
- 22 • **Technical Lead**--The Technical Lead will be responsible for overall
23 direction of sampling and testing activities; responsibilities
24 include the planning and authorization of all work and management of
25 any subcontracted activities, as well as overall technical schedule
26 and budgetary performance.
27
- 28 • **Quality Assurance Officer**--The Environmental Quality Assurance
29 Officer is responsible for coordination and/or oversight of
30 performance to the QAPP requirements by means of internal auditing
31 and surveillance techniques. The Environmental Quality Assurance
32 Officer retains the necessary organizational independence and
33 authority to identify conditions adverse to quality and to inform
34 the Closure Plan Lead and Technical Lead of needed corrective
35 action.
36
- 37 • **Health and Safety Officer (Environmental Division/Environmental
38 Field Services)**--The Health and Safety Officer is responsible for
39 determining potential health and safety hazards from volatile,
40 and/or toxic compounds during sample handling and sampling
41 decontamination activities and has the responsibility and authority
42 to halt field activities due to unacceptable health and safety
43 concerns.
44
- 45 • **Field Team Leader**--The field team leader is responsible for onsite
46 direction of sampling technicians in compliance with the
47 requirements of the sampling plan, this QAPP, and implementing all
48 environmental investigations instructions (EII's).



1 Figure G-1. Project Organization, Sampling at the 2727-S Nonradioactive
2 Dangerous Waste Storage Facility.

- 1 • Office of Sample Management (OSM)--The Office of Sample Management
2 is responsible for the procurement and coordination of analytical
3 support services, sample tracking through the laboratories, and
4 receipt and validation of analytical data as discussed in
5 Section 8.0.

6

7 2.2 ANALYTICAL LABORATORIES

8

9

10 Samples shall be routed to an approved Westinghouse Hanford, participant
11 contractor, or subcontractor laboratory, who shall be responsible for
12 performing the analyses identified in this plan in compliance with work orders
13 or contractual requirements and Westinghouse Hanford-approved procedures
14 (Section 4.1.2). At the direction of the Technical Lead, services of
15 alternate qualified laboratories may be procured through the OSM for the
16 performance of split sample analyses for performance audit purposes. If such
17 an option is selected, the QA plan and applicable analytical procedures from
18 the alternate laboratory also shall be approved by Westinghouse Hanford before
19 their use in compliance with Section 4.1.2 requirements. All analytical
20 laboratory work shall be subject to the surveillance controls invoked by
21 QI 7.3, "Source Surveillance and Inspection" (WHC 1989b).

22

23

24 2.3 OTHER SUPPORT CONTRACTORS

25

26 Procurement of other support contractors may be assigned project
27 responsibilities at the direction of the Technical Lead. Such services shall
28 be in compliance with standard Westinghouse Hanford procurement procedure
29 requirements as discussed in Section 4.1.2. All work shall be performed in
30 compliance with Westinghouse Hanford approved QA plans and/or procedures,
31 subject to controls of QI 7.3, "Source Surveillance and Inspection"
32 (WHC 1989b).

33

34

35 3.0 OBJECTIVES FOR MEASUREMENTS

36

37

38 The purpose of this investigation is to determine which portions of the
39 2727-S NRDWS Facility will require dismantling, transportation to, and
40 disposal in a permitted TSD Facility for final disposition. As noted in
41 Section 4.6 of *Data Quality Objectives for Remedial Response Activities:*
42 *Volume I, Development Process* (EPA 1987), universal goals for precision,
43 accuracy, representativeness, completeness, and comparability cannot be
44 practically established at the outset of an investigation. However, data are
45 available from previously negotiated analytical contracts for Hanford Site
46 investigations, the data quality objectives guidance document cited previously
47 (EPA 1987), and from typical capabilities currently expected for laboratories
48 involved in environmental analyses that may be used as minimum guidelines for
49 the selection of analytical methods appropriate for this investigation.
50 Table G-1 provides preliminary target values for detection limits, precision,
51 and accuracy that are intended for use in initial procurement negotiations

1 with the analytical laboratory. After individual laboratory statements of
2 work are negotiated, and procedures are developed and approved as noted in
3 Section 4.1 and Table G-1, this section will be revised to reference approved
4 detection limit, precision, and accuracy criteria as project requirements.

5
6 Goals for data representativeness are addressed qualitatively by the
7 specification of sampling locations and intervals within the sampling and
8 analysis plan. Objectives for completeness for this investigation shall
9 require that contractually or procedurally established requirements for
10 precision and accuracy be met for at least 90 percent of the total number of
11 requested determinations. Failure to meet this criterion shall be documented
12 in data summary reports, as described in Section 8.1, and shall be considered
13 in the validation process discussed in Section 8.2. As appropriate,
14 corrective action measures shall be initiated by the Technical Lead, as noted
15 in Section 13.0. Approved analytical procedures shall require the use of the
16 reporting techniques and units consistent with the Environmental Protection
17 Agency (EPA) reference methods listed in Table G-1 to facilitate the
18 comparability of data sets in terms of precision and accuracy.
19
20
21

22 4.0 SAMPLING PROCEDURES 23 24

25 The following sections provide information on procedure approvals and
26 controls, investigative procedures, and additions and changes to procedures.
27
28

29 4.1 PROCEDURE APPROVALS AND CONTROL 30

31 Procedure approvals and controls are discussed in the following sections.
32
33

34 4.1.1 Westinghouse Hanford Procedures 35

36 The Westinghouse Hanford procedures that will be used to support the
37 sampling plan have been selected from the quality assurance program index
38 (QAPI) included in the *Westinghouse Hanford, Environmental Engineering,*
39 *Technology and Permitting Function Quality Assurance Program Plan* (WHC 1990).
40 Selected procedures include EIIs from the *Environmental Investigations and*
41 *Site Characterization Manual* (WHC 1989a), and quality requirements (QRs) and
42 quality instructions (QIs) from the *Westinghouse Hanford Quality Assurance*
43 *Manual* (WHC 1989b). Procedure approval, revision, and distribution control
44 requirements applicable to EIIs are addressed in EII 1.2, "Preparation and
45 Revision of Environmental Investigation Instructions" (WHC 1989a);
46 requirements applicable to QIs and QRs are addressed in QR 5.0, "Instructions,
47 Procedures, and Drawings"; QI 5.1, "Preparation of Quality Assurance
48 Documents"; QR 6.0, "Document Control"; and QI 6.1, "Quality Assurance
49 Document Control" (WHC 1989b). Other procedures applicable to the
50 preparation, review, and revision of OSM and other Hanford Site analytical
51 laboratory procedures shall be defined in the various procedures and manuals

1 identified in the *Environmental Engineering, Technology and Permitting*
2 *Function Quality Assurance Program Plan* under criteria 5.00 and 6.00. All
3 procedures are available for regulatory review on request at the direction of
4 the Technical Lead.

5

6

7 **4.1.2 Participant Contractor/Subcontractor Procedures**

8

9 As noted in Section 2.1, participant contractor and/or subcontractor
10 services may be procured at the direction of the Technical Lead. All such
11 procurements shall be subject to the applicable requirements of QR 4.0,
12 "Procurement Document Control"; QI 4.1, "Procurement Document Control";
13 QI 4.2, "External Services Control"; QR 7.0, "Control of Purchased Items and
14 Services"; QI 7.1, "Procurement Planning and Control"; and/or QI 7.2,
15 "Supplier Evaluation" (WHC 1989b). Whenever such services require procedural
16 controls, requirements for use of Westinghouse Hanford procedures or for
17 submittal of contractor procedures for Westinghouse Hanford review and
18 approval before use, shall be included in the procurement document or work
19 order, as applicable. In addition to the submittal of analytical procedures,
20 analytical laboratories shall be required to submit the current version of
21 their internal QA program plans. Before use, all analytical laboratory plans
22 and procedures shall be reviewed and approved by qualified personnel from
23 Westinghouse Hanford QA, OSM, Westinghouse Hanford analytical laboratories
24 organizations, or other qualified personnel, as directed by the Technical
25 Lead. All participant contractor or subcontractor procedures, plans, and/or
26 manuals shall be retained as project quality records in compliance with
27 EII 1.6, "Records Management" (WHC 1989a); QR 17.0, "Quality Assurance
28 Records"; and QI 17.1, "Quality Assurance Records Control" (WHC 1989b). All
29 such documents shall be available for regulatory review on request, at the
30 direction of the Technical Lead.

31

32

33 **4.2 SAMPLING AND INVESTIGATIVE PROCEDURES**

34

35 All soil sampling activities shall be performed in compliance with
36 EII 5.2, "Soil and Sediment Sampling" (WHC 1989a). Additional EIIs that are
37 required to support this activity are identified in Table 2 of Chapter 4.0.
38 Sample identification requirements and container type, preparation, and
39 preservation requirements shall be as specified in EII 5.11. Procedures to
40 support data interpretation shall be developed as modifications to EII 1.2, as
41 contractor procedures, or may be incorporated as addenda to this QAPP as
42 necessary to support the detailed requirements of the 2727-S NRDWS Facility
43 sampling plan.

44

45

46 **4.3 PROCEDURE ADDITIONS AND CHANGES**

47

48 Additional EIIs or EII updates that may be required as a consequence of
49 sampling plan requirements shall be developed in compliance with EII 1.2,
50 "Preparation and Revision of Environmental Investigations Instructions"
51 (WHC 1989a). Should deviations from established EIIs be required to
52 accommodate unforeseen field situations, the field team leader can authorize

1 any such deviation in accordance with the requirements of EII 1.4, "Deviation
2 from Environmental Investigations Instructions" (WHC 1989a). Documentation,
3 review, and disposition of instruction change authorization forms are defined
4 within EII 1.4. Other types of document change requests shall be completed as
5 required by the Westinghouse Hanford procedures governing their preparation
6 and revision.

10 5.0 SAMPLE CUSTODY

11
12
13 All samples obtained during the course of this investigation shall be
14 controlled as required by EII 5.1, "Chain of Custody" (WHC 1989) from the
15 point of origin to the analytical laboratory. Laboratory chain-of-custody
16 procedures shall be reviewed and approved as required by Westinghouse Hanford
17 procurement control procedures as noted in Section 4.1, and shall ensure the
18 maintenance of sample integrity and identification throughout the analytical
19 process. At the direction of the Technical Lead, requirements for return of
20 residual sample materials after completion of analysis shall be defined in
21 accordance with those procedures defined in the procurement documentation to
22 subcontractor or participant contractor laboratories. Chain-of-custody forms
23 shall be initiated for returned residual samples as required by the approved
24 procedures applicable within the participating laboratory. Results of
25 analyses shall be traceable to original samples through the unique code or
26 identifier specified in Section 4.0. All results of analyses shall be
27 controlled as permanent project quality records as required by QR 17.0,
28 "Quality Assurance Records" (WHC 1989b) and EII 1.6, "Records Management"
29 (WHC 1989a).

30
31
32
33 6.0 CALIBRATION PROCEDURES

34
35
36 Calibration of all Westinghouse Hanford measuring and test equipment,
37 whether in existing inventory or purchased for this investigation, shall be
38 controlled as required by QR 12.0, "Control of Measuring and Test Equipment";
39 QI 12.1, "Acquisition and Calibration of Portable Measuring and Test
40 Equipment"; QI 12.2, "Measuring and Test Equipment Calibration by User"
41 (WHC 1989b); and/or EII 3.1, "User Calibration of Health and Safety Measuring
42 and Test Equipment" (WHC 1989a). Routine operational checks for Westinghouse
43 Hanford field equipment shall be as defined within applicable EIIs or
44 procedures; similar information shall be provided in Westinghouse
45 Hanford-approved participant contractor or subcontractor procedures.

46
47 Calibration of Westinghouse Hanford, participant contractor, or
48 subcontractor laboratory analytical equipment shall be as defined by
49 applicable standard analytical methods, subject to Westinghouse Hanford review
50 and approval.

1 **7.0 ANALYTICAL PROCEDURES**

2
3
4 Analytical methods or procedures based on the reference methods
5 identified in Table 1 and Section 3.0 shall be selected or developed and
6 approved before use in compliance with appropriate Westinghouse Hanford
7 procedure and/or procurement control requirements as noted in Section 4.1.
8
9
10

11 **8.0 DATA REDUCTION, VALIDATION, AND REPORTING**

12
13
14 The following sections contain information concerning data reporting,
15 data validation, and data review and management.
16
17

18 **8.1 DATA REDUCTION AND DATA PACKAGE PREPARATION**

19
20 All analytical laboratories shall be responsible for preparing a report
21 summarizing the results of analysis and for preparing a detailed data package
22 that includes all information necessary to perform data validation to the
23 extent indicated by the minimum requirements of Section 8.2. Data summary
24 report format and data package content shall be defined in procurement
25 documentation subject to Westinghouse Hanford review and approval as noted in
26 Section 4.1. At a minimum, laboratory data packages shall include the
27 following:
28

- 29 • Sample receipt and tracking documentation (including identification
30 of the organization and individuals performing the analysis, the
31 names and signatures of the responsible analysts, sample holding
32 time requirements, references to applicable chain-of-custody
33 procedures, and the dates of sample receipt, extraction, and
34 analysis)
- 35 • Instrument calibration documentation, including equipment type and
36 model, with continuing calibration data for the time period in which
37 the analysis was performed
- 38 • Quality control data, as appropriate for the methods used, including
39 matrix spike/matrix spike duplicate data, recovery percentages,
40 precision data, laboratory blank data, and identification of any
41 nonconformances that may have affected the laboratory's measurement
42 system during the time period in which the analysis was performed
- 43 • The analytical results or data deliverables, including reduced data,
44 reduction formulas or algorithms, and identification of data
45 outliers or deficiencies.

1 Other supporting information, such as initial calibration data,
2 reconstructed ion chromatographs, spectrograms, traffic reports, and raw data,
3 need not be included in the submittal of individual data packages unless
4 specifically requested by the Technical Lead or the OSM. However, all sample
5 data shall be retained by the analytical laboratory and made available for
6 systems or program audit purposes upon request by Westinghouse Hanford,
7 U.S. Department of Energy-Richland Operations Office (DOE-RL), or regulatory
8 agency representatives (Section 10.0). Such data shall be retained by the
9 analytical laboratory through the duration of contractual statement of work,
10 at which point the data shall be turned over to Westinghouse Hanford for
11 archiving.

12
13 The completed data package shall be reviewed and approved by the
14 analytical laboratory's QA Manager before submittal to the OSM for validation
15 as discussed in Section 8.2. The requirements of this section shall be
16 included in procurement documentation or work orders, as appropriate, in
17 compliance with the standard Westinghouse Hanford procurement control
18 procedures referenced in Section 4.1.

19
20
21 **8.2 VALIDATION**

22
23 Validation of the completed data package shall be performed by
24 Westinghouse Hanford OSM personnel. The following validation requirements
25 shall be defined within approved OSM data validation procedures at a minimum
26 of Level C as outlined in Westinghouse Hanford's *Sample Management and*
27 *Administration WHC-CM-5-3*, (WHC 1990b).

- 28
29
30 • Sample holding times
31
32 • Initial and continuing calibration requirements
33
34 • Accuracy (i.e., spikes, control standards, etc.)
35
36 • Precision (i.e., duplicates, splits, etc.)
37
38 • Blanks.

39
40
41 **8.3 FINAL REVIEW AND RECORDS MANAGEMENT CONSIDERATIONS**

42
43 All validation reports and supporting analytical data packages shall be
44 subjected to a final technical review by a qualified reviewer at the direction
45 of the Technical Lead before submittal to regulatory agencies or inclusion in
46 reports or technical memoranda. All validation reports, data packages, and
47 review comments shall be retained as permanent project quality records in
48 compliance with EII 1.6, "Records Management" (WHC 1989a) and QA 17.0,
49 "Quality Assurance Records" (WHC 1989b).

1 9.0 INTERNAL QUALITY CONTROL

2 All analytical samples shall be subject to in-process quality control
3 measures in both the field and laboratory. Unless superseded by specific
4 directions provided in the sampling plan, the following minimum field quality
5 control requirements apply. The following requirements are adapted from Test
6 Methods for Evaluating Solid Waste (SW-846) (EPA 1986), as modified by the
7 proposed rule changes included in the Federal Register, Volume 54, No. 13
8 (EPA 1989).

- 9 • Duplicate samples--For each shift of sampling activity under an
10 individual sampling subtask, a minimum of 5 percent of the total
11 collected samples shall be duplicated. Field duplicate samples are
12 samples retrieved from the same sampling location using the same
13 equipment and sampling technique, but analyzed independently.
14 Laboratory duplicate samples are samples taken successively from the
15 same bulb. Duplicate samples are generally used to verify the
16 repeatability or reproducibility of the analytical data.
- 17 • Split samples--At the Technical Lead's direction, field or field
18 duplicate samples may be split in the field and sent to an
19 alternative laboratory as a performance audit of the primary
20 laboratory. Frequency shall meet the minimum requirements
21 identified in the bullets below.
- 22 • Field/Equipment Blanks--A water blank consists of pure deionized,
23 distilled water whose chemical composition is known, drawn through
24 decontaminated sampling equipment and taken as a sample. Blanks are
25 used to verify the adequacy of sampling equipment decontamination
26 procedures and are used to check for possible contamination
27 originating with the sampling environment. Blanks will be run
28 before the initiation of sampling each day or if blank contamination
29 is suspected or detected.

30 The internal quality control checks performed by analytical laboratories'
31 laboratory analyses shall meet the following minimum requirements:

- 32 • Matrix spiked (MS) and matrix spiked duplicate (MSD) samples--Matrix
33 spiked and matrix spiked duplicate samples require the addition of a
34 known quantity of a representative analyte of interest to the sample
35 as a measure of recovery percentage. The spike shall be made in a
36 replicate of a field sample. Spike compound selection, quantities,
37 and concentrations shall be described in the laboratories analytical
38 procedures. Minimum QC requirements should be an analysis of either
39 a (1) MS/MSD analysis, or (2) matrix spike and duplicate sample
40 analysis at a frequency of once/batch or once every 20 samples,
41 whichever is greater, and at least once for each sample matrix
42 analyzed.

- 1 • Quality control reference samples--A quality control reference
2 sample shall be prepared from an independent standard at a
3 concentration other than that used for calibration, but within the
4 calibration range, as required by method specific QC. Reference
5 samples are required as an independent check on analytical technique
6 and methodology, and shall be run with every analytical batch, or
7 every 20 samples, whichever is greater.
8
9 • Method blank--A method blank shall be run at a frequency of
10 once/batch or once/20 samples and once for each sample matrix as a
11 measure of any laboratory contamination.
12
13 Other instrument or method specific quality control and calibration
14 requirements shall be as defined by the applicable standard analytical
15 methods. The minimum requirements of this section shall be invoked in
16 procurement documents or work orders in compliance with standard Westinghouse
17 Hanford procedures as noted in Section 4.1.
18
19
20

21 10.0 PERFORMANCE AND SYSTEM AUDITS

22
23

24 Performance, system, and program audits are scheduled to begin early in
25 the execution of this sampling plan and to continue through to completion.
26 Collectively, the audits address quality affecting activities that include,
27 but are not limited to measurement accuracy, intramural and extramural
28 analytical laboratory services, field activities, and data collection,
29 processing, validation, and management.

30
31 Performance audits of the accuracy of laboratory analyses are implemented
32 in accordance with Standard Operating Procedure EII 1.12 "Laboratory Analysis
33 Performance Audits." System audit requirements are implemented in accordance
34 with Standard Operating Procedure QI 10.4, "Surveillance" (WHC 1989b).
35 Surveillances will be performed regularly throughout the course of the
36 sampling plan activities. Additional performance and system surveillances may
37 be scheduled as a result of corrective action requirements, or may be
38 performed upon request. All quality affecting activities are subject to
39 surveillance.

40
41 All aspects of sampling plan activities will also be evaluated as part of
42 environmental restoration program wide QA audits under the procedural
43 requirements of WHC-CM-4-2 (WHC 1989b). Program audits shall be conducted in
44 accordance with QR 18.0, "Audits"; QI 18.1, "Audit Programming and
45 Scheduling"; and QI 18.2, "Planning, Performing, Reporting, and Follow-up of
46 Quality Audits" by auditors qualified in compliance with QI 2.5,
47 "Qualification of Quality Assurance Program Audit Personnel" (WHC 1989b).

1 11.0 PREVENTIVE MAINTENANCE
2
3
4 All measurement and testing equipment used in the field and laboratory
5 that directly affects the quality of the analytical data shall be subject to
6 preventive maintenance measures that ensure minimization of measurement system
7 downtime. Field equipment maintenance instructions shall be as defined by the
8 approved procedures governing their use. Laboratories shall be responsible
9 for performing or managing the maintenance of their analytical equipment;
10 maintenance requirements, spare parts lists, and instructions shall be
11 included in individual methods or in laboratory QA plans, subject to
12 Westinghouse Hanford review and approval. When samples are analyzed using
13 EPA reference methods, the requirements for preventive maintenance of
14 laboratory analytical equipment as defined by the reference method shall
15 apply.
16
17
18

19 12.0 DATA ASSESSMENT PROCEDURES
20
21
22 Analytical data shall first be compiled and summarized by the laboratory
23 and validated in compliance with approved OSM procedures meeting all minimum
24 requirements of Section 8.0.
25
26
27

28 13.0 CORRECTIVE ACTION
29
30
31 Corrective action requests required as a result of surveillance reports,
32 nonconformance reports, or audit activity shall be documented and
33 dispositioned as required by QR 16.0, "Corrective Action"; QI 16.1,
34 "Trending/Trend Analysis"; and QI 16.2, "Corrective Action Reporting,"
35 (WHC 1989b). Primary responsibilities for corrective action resolution are
36 assigned to the Technical Lead and the QA Coordinator. Other measurement
37 systems, procedures, or plan corrections that may be required as a result of
38 routine review processes shall be resolved as required by governing procedures
39 or shall be referred to the Technical Lead for resolution. Copies of all
40 surveillance, nonconformance, audit, and corrective action documentation shall
41 be routed to the project QA records upon completion.
42
43
44

45 14.0 QUALITY ASSURANCE REPORTS
46
47
48 As previously stated in Sections 10.0 and 13.0, project activities shall
49 be assessed regularly by auditing and surveillance processes. At the
50 conclusion of the sampling program all field and laboratory data, raw data,

1 reports, surveillance reports, non-conformance reports, audit reports and
2 corrective action documentation will be transferred to Westinghouse Hanford
3 for archival, if not already transmitted.

4

5

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7 **15.0 REFERENCES**

8

9

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Table G-1. Analytical Levels, Methods and Detection Limits
for Sample Analysis. (sheet 1 of 7)

Category of Analysis	Analyte of Interest	Analytical Level ⁽¹⁾	EPA Standard Method ⁽²⁾	MDC ⁽³⁾
Organic vapor screening	Volatile/semivolatile organics	I	N/A	N/A
X-ray fluorescence	Metals (Al-U)	I	N/A	N/A
Ion analysis	Bromide	III	300.0 ⁽⁵⁾	1 µg/g
	Chloride	III	300.0 ⁽⁵⁾	1 µg/g
	Fluoride	III	300.0 ⁽⁵⁾	1 µg/g
	Nitrate	III	300.0 ⁽⁵⁾	1 µg/g
	Nitrite	III	300.0 ⁽⁵⁾	1 µg/g
	Phosphate	III	300.0 ⁽⁵⁾	2 µg/g
	Sulfate	III	300.0 ⁽⁵⁾	1 µg/g
	Sulfide	III	9031	10 µg/g
	Cyanide	III	9010	0.5 µg/g
	Ammonium	III	ASTM-D-1426 C/D ⁽⁴⁾	0.5 µg/g
Metals analysis	Aluminum	III	6010	15 µg/g
	Antimony	III	6010	10 µg/g
	Barium	III	6010	0.6 µg/g
	Beryllium	III	6010	0.3 µg/g
	Boron	III	6010	1 µg/g
	Cadmium	III	6010	0.2 µg/g
	Calcium	III	6010	5 µg/g
	Chromium	III	6010	1 µg/g
	Cobalt	III	6010	2 µg/g
	Copper	III	6010	1 µg/g
	Iron	III	6010	5 µg/g
	Lithium	III	6010	10 µg/g
	Magnesium	III	6010	5 µg/g
	Manganese	III	6010	0.5 µg/g
	Molybdenum	III	6010	4 µg/g
	Nickel	III	6010	1 µg/g
	Potassium	III	6010	10 µg/g
	Silicon	III	6010	5 µg/g
	Silver	III	6010	1 µg/g
	Titanium	III	6010	6 µg/g
	Sodium	III	6010	10 µg/g
	Strontium	III	6010	1 µg/g

Table G-1. Analytical Levels, Methods and Detection Limits
for Sample Analysis. (sheet 2 of 7)

Category of Analysis	Analyte of Interest	Analytical Level ⁽¹⁾	EPA Standard Method ⁽²⁾	MDC ⁽³⁾
Metals analysis (cont.)	Tin	III	6010	3 µg/g
	Vanadium	III	6010	0.5 µg/g
	Zinc	III	6010	0.5 µg/g
	Zirconium	III	6010	5 µg/g
Volatile organics analysis	Arsenic	III	7060	0.5 µg/g
	Lead	III	7421	0.5 µg/g
	Mercury	III	7471	0.2 µg/g
	Selenium	III	7740	0.5 µg/g
	Thallium	III	7841	1.0 µg/g
	Acetone	III	8240	TBD
	Acetonitrile	III	8240	0.01 µg/g
	Acrolein	III	8240	0.01 µg/g
	Acrylonitrile	III	8240	0.01 µg/g
	Allyl chloride	III	8240	0.1 µg/g
	Benzene	III	8240	0.005 µg/g
	Bromodichloromethane	III	8240	0.005 µg/g
	Bromoform	III	8240	0.005 µg/g
	Carbon disulfide	III	8240	0.01 µg/g
	Carbon tetrachloride	III	8240	0.01 µg/g
	Chlorobenzene	III	8240	0.005 µg/g
	Chloroethane	III	8240	0.005 µg/g
	Chloroform	III	8240	0.01 µg/g
	Dibromochloromethane	III	8240	0.005 µg/g
	1,2-Dibromo-3-chloropropane	III	8240	0.005 µg/g
	1,2-Dibromoethane	III	8240	0.01 µg/g
	p-Dichlorobenzene	III	8240	0.01 µg/g
	trans-1,4-Dichloro-2-butene	III	8240	0.005 µg/g
	Dichlorodifluoromethane	III	8240	TBD
	1,1-Dichloroethane	III	8240	0.01 µg/g
	1,2-Dichloroethane	III	8240	0.005 µg/g
	1,1-Dichloroethylene	III	8240	0.5 µg/g
	trans-1,2-Dichloroethylene	III	8240	0.01 µg/g
	1,2-Dichloropropene	III	8240	0.005 µg/g
	1,3-Dichloropropene	III	8240	0.005 µg/g
	1,4-Dioxane	III	8240	0.005 µg/g
	Ethyl benzene	III	8240	0.5 µg/g
	Ethyl methacrylate	III	8240	0.005 µg/g
	2-hexanone	III	8240	0.05 µg/g

Table G-1. Analytical Levels, Methods and Detection Limits
for Sample Analysis. (sheet 3 of 7)

			EPA		
	Category of Analysis	Analyte of Interest	Analytical Level ⁽¹⁾	Standard Method ⁽²⁾	MDC ⁽³⁾
10	Volatile organics	Methacrylonitrile	III	8240	0.01 µg/g
11		Methyl bromide	III	8240	0.01 µg/g
12		Methyl chloride	III	8240	0.01 µg/g
13	analysis (cont.)	Methyl ethyl ketone	III	8240	0.01 µg/g
14		Methyl iodide	III	8240	TBD
15		Methyl isobutyl ketone	III	8240	0.01 µg/g
16		Methyl bromide	III	8240	0.01 µg/g
17		Methylene chloride	III	8240	0.01 µg/g
18		Pentachloroethane	III	8240	0.01 µg/g
19		Propionitrile	III	8240	0.005 µg/g
20		Pyridine	III	8240	0.5 µg/g
21		Styrene	III	8240	0.005 µg/g
22		1,1,1,2-Tetrachloroethane	III	8240	0.01 µg/g
23		1,1,2,2-Tetrachloroethane	III	8240	0.005 µg/g
24		Tetrachloroethylene	III	8240	0.005 µg/g
25		Toluene	III	8240	0.005 µg/g
26		1,1,1-Trichloroethane	III	8240	0.005 µg/g
27		1,1,2-Trichloroethane	III	8240	0.005 µg/g
28		Trichloroethylene	III	8240	0.005 µg/g
29		Trichlorofluoromethane	III	8240	TBD
30		1,2,3-Trichloropropane	III	8240	0.01 µg/g
31		Vinyl acetate	III	8240	0.005 µg/g
32		Vinyl chloride	III	8240	0.01 µg/g
33		Xylene (total)	III	8240	0.005 µg/g
34					
35					
36	Semi-volatile organics	Acenaphthene	III	8270	1 µg/g
37		Acenaphthylene	III	8270	1 µg/g
38		Acetone	III	8270	1 µg/g
39		Acetophenone	III	8270	1 µg/g
40		2-Acetylaminofluorene	III	8270	1 µg/g
41		4-Aminobiphenyl	III	8270	1 µg/g
42		Aniline	III	8270	1 µg/g
43		Anthracene	III	8270	1 µg/g
44		Aramitè	III	8270	1 µg/g
45		Benzo[a]anthracene	III	8270	1 µg/g
46		Benzo[b]fluoranthene	III	8270	1 µg/g
47		Benzo[k]fluoranthene	III	8270	1 µg/g
48		Benzo[ghi]perylene	III	8270	1 µg/g
49		Benzo[a]pyrene	III	8270	1 µg/g
50					

Table G-1. Analytical Levels, Methods and Detection Limits
for Sample Analysis. (sheet 4 of 7)

Category of Analysis	Analyte of Interest	Analytical Level ⁽¹⁾	EPA Standard Method ⁽²⁾	MDC ⁽³⁾
Semi-volatile organics analysis (cont.)	Benzyl alcohol	III	8270	1 µg/g
	Bis(2-chloroethoxy)methane	III	8270	1 µg/g
	Bis(2-chloroethyl)ether	III	8270	1 µg/g
	Bis(2-chloro-1-methylethyl)ether	III	8270	1 µg/g
	Bis(2-ethylhexyl)phthalate	III	8270	1 µg/g
	4-Bromophenyl phenyl ether	III	8270	1 µg/g
	Butyl benzyl phthalate	III	8270	1 µg/g
	p-Chloro-m-cresol	III	8270	1 µg/g
	2-Chloronaphthalene	III	8270	1 µg/g
	2-Chlorophenol	III	8270	1 µg/g
	Chrysene	III	8270	1 µg/g
	Cresol	III	8270	1 µg/g
	Diallate	III	8270	1 µg/g
	Dibenz[ah]anthracene	III	8270	1 µg/g
	Dibenzofuran	III	8270	1 µg/g
	Di-n-butyl phthalate	III	8270	1 µg/g
	1,2-Dichlorobenzene	III	8270	1 µg/g
	1,3-Dichlorobenzene	III	8270	1 µg/g
	1,4-Dichlorobenzene	III	8270	1 µg/g
	3,3-Dichlorobenzidine	III	8270	1 µg/g
	2,4-Dichlorophenol	III	8270	1 µg/g
	2,6-Dichlorophenol	III	8270	1 µg/g
	Diethyl phthalate	III	8270	1 µg/g
	O,O-diethyl O-2-pyrazinyl phosphorothionate dihydrosafrole	III	8270	1 µg/g
	p-(Dimethylamino)azobenzene	III	8270	1 µg/g
	7,12-Dimethylbenz[a]-anthracene	III	8270	1 µg/g
	3,3'-Dimethylbenzidine alpha, alpha-Dimethyl-phenethylamine	III	8270	1 µg/g
	Dimethyl phthalate	III	8270	1 µg/g
	m-Dinitrobenzene	III	8270	1 µg/g
	4,6-Dinitro-o-cresol	III	8270	1 µg/g
	2,4-Dinitrophenol	III	8270	1 µg/g
	2,4-Dinitrotoluene	III	8270	1 µg/g
	2,6-Dinitrotoluene	III	8270	1 µg/g
	Dinoseb	III	8270	1 µg/g

Table G-1. Analytical Levels, Methods and Detection Limits
for Sample Analysis. (sheet 5 of 7)

	Category of Analysis	Analyte of Interest	Analytical Level ⁽¹⁾	EPA Standard Method ⁽²⁾	MDC ⁽³⁾
10	Semi-volatile organics analysis (cont.)	Di-n-octyl phthalate	III	8270	1 µg/g
11		Diphenylamine	III	8270	1 µg/g
12		Ethyl methanesulfonate	III	8270	1 µg/g
13		Fluoranthene	III	8270	1 µg/g
14		Fluorene	III	8270	1 µg/g
15		Hexachlorobenzene	III	8270	1 µg/g
16		Hexachlorobutadiene	III	8270	1 µg/g
17		Hexachlorocyclopentadiene	III	8270	1 µg/g
18		Hexachloroethane	III	8270	1 µg/g
19		Hexachlorophene	III	8270	1 µg/g
20		Hexachloropropene	III	8270	1 µg/g
21		Indeno(1,2,3-cd)pyrene	III	8270	1 µg/g
22		Isodrin	III	8270	1 µg/g
23		Isophorone	III	8270	1 µg/g
24		Isosafrole	III	8270	1 µg/g
25		Methapyrilene	III	8270	1 µg/g
26		3-Methylcholanthrene	III	8270	1 µg/g
27		Methyl methacrylate	III	8270	1 µg/g
28		Methyl methanesulfonate	III	8270	1 µg/g
29		2-methylnaphthalene	III	8270	1 µg/g
30		Naphthalene	III	8270	1 µg/g
31		1,4-Naphthoquinone	III	8270	1 µg/g
32		1-Naphthylamine	III	8270	1 µg/g
33		2-Naphthylamine	III	8270	1 µg/g
34		m-nitroaniline	III	8270	1 µg/g
35		o-nitroaniline	III	8270	1 µg/g
36		p-nitroaniline	III	8270	1 µg/g
37		4-nitroquinoline 1-oxide	III	8270	1 µg/g
38		N-nitrosodi-n-butylamine	III	8270	1 µg/g
39		N-nitrosodiethylamine	III	8270	1 µg/g
40		N-nitrosodiphenylamine	III	8270	1 µg/g
41		N-nitrosomethylbenzylamine	III	8270	1 µg/g
42		N-nitrosomorpholine	III	8270	1 µg/g
43		N-nitrosopiperidine	III	8270	1 µg/g
44		N-nitrosopyrrolidine	III	8270	1 µg/g
45		5-Nitro-o-toluidine	III	8270	1 µg/g
46		Pentachlorobenzene	III	8270	1 µg/g
47		Pentachloronitrobenzene	III	8270	1 µg/g
48		Pentachlorophenol	III	8270	1 µg/g
49					

Table G-1. Analytical Levels, Methods and Detection Limits
for Sample Analysis. (sheet 6 of 7)

Category of Analysis	Analyte of Interest	Analytical Level ⁽¹⁾	EPA Standard Method ⁽²⁾	MDC ⁽³⁾
Semi-volatile organics analysis (cont.)	Phenacetin	III	8270	1 µg/g
	Phenanthrene	III	8270	1 µg/g
	Phenol	III	8270	1 µg/g
	p-Phenylenediamine	III	8270	1 µg/g
	2-Picoline	III	8270	1 µg/g
	Pronamide	III	8270	1 µg/g
	Pyrene	III	8270	1 µg/g
	Safrole	III	8270	1 µg/g
	1,2,4,5-Tetrachlorobenzene	III	8270	1 µg/g
	2,3,4,6-Tetrachlorophenol	III	8270	1 µg/g
	o-toluidine	III	8270	1 µg/g
	1,2,4-Trichlorobenzene	III	8270	1 µg/g
	2,4,6-Trichlorophenol	III	8270	1 µg/g
	2,4,5-Trichlorophenol	III	8270	1 µg/g
	O,O,O-Triethyl phosphorothioate	III	8270	1 µg/g
	sym-Trinitrobenzene	III	8270	1 µg/g
Pesticide and PCB analysis	Endrin	III	8080	0.01 µg/g
	Lindane (and isomers)	III	8080	0.01 µg/g
	Methoxychlor	III	8080	1 µg/g
	Toxaphene	III	8080	1 µg/g
	Aldrin	III	8080	0.01 µg/g
	Chlordane	III	8080	1 µg/g
	4,4'-DDD	III	8080	0.01 µg/g
	4,4'-DDE	III	8080	0.01 µg/g
	4,4'-DDT	III	8080	0.01 µg/g
	Endosulfan I	III	8080	0.01 µg/g
	Endosulfan II	III	8080	0.01 µg/g
	Endosulfan sulfate	III	8080	0.05 µg/g
	Heptachlor	III	8080	0.01 µg/g
	Heptachlor epoxide	III	8080	0.01 µg/g
	Kepone	III	8080	1 µg/g
	Dieldrin	III	8080	0.01 µg/g
	Chlorobenzilate	III	8080	0.3 µg/g
	Polychlorinated biphenyls	III	8080	1 µg/g
Chlorinated herbicide analysis	2,4-D	III	8150	1 µg/g
	2,4,5-TP silvex	III	8150	1 µg/g
	2,4,5-T	III	8150	1 µg/g

Table G-1. Analytical Levels, Methods and Detection Limits
for Sample Analysis. (sheet 7 of 7)

Category of Analysis	Analyte of Interest	Analytical Level ⁽¹⁾	EPA Standard Method ⁽²⁾	MDC ⁽³⁾
Phosphorous pesticide analysis	Dimethoate	III	8140	0.2 µg/g
	Disulfoton	III	8140	1 µg/g
	Methyl parathion	III	8140	1 µg/g
	Phorate	III	8140	1 µg/g
	Tetraethylpyrophosphate	III	8140	1 µg/g

Notes:

(1) Analytical levels are as defined in Section 4.3.1 of *Data Quality Objectives for Remedial Response Activities: Volume 1, Development Process* (EPA, 1987a).

(2) EPA standard methods are from *Test Methods for Evaluating Solid Wastes (SW-846)*, Third Edition (EPA, 1986).

(3) MDC refers to contractually defined minimum detectable concentration in soil. Certain MDC values are labeled TBD (to be determined) and will be provided in a revision to this table after Westinghouse Hanford review and approval of revisions to the statement of work.

(4) Standard ASTM methods are from *1990 Annual Book of ASTM Standards, Volume 4.08: Soil and Rock; Building Stones; Geotextiles* (ASTM, 1987).

(5) From *Methods for Chemical Analysis of Water and Wastes* (EPA 1983).

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APPENDIX H

PERSONNEL TRAINING

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1 Title: Generator Hazards Safety Training
2 Description: Provides the dangerous material/waste worker with the fundamentals for safe use and disposal of dangerous materials.
3 Target Audience: Dangerous material and waste workers
4 Technique: Classroom
5 Evaluation: Written test
6 Length: 4 hours
7 Frequency: 24 months.

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9
10 Title: Hazardous Waste Worker Safety Training
11 Description: Provides the dangerous waste worker with the fundamentals of safety when working with dangerous waste.

12 Note: This course fulfills training requirements of 29 CFR 1910.120 requiring dangerous waste training of workers at all treatment, storage, and/or disposal facilities regulated under RCRA.

13 Target Audience: Dangerous material and waste workers
14 Technique: Classroom and on-the-job training
15 Evaluation: Written test
16 Length: 24 hours
17 Frequency: Not applicable.

- 1 Title: Hazardous Waste Worker Safety Training Refresher
- 2 Description: Provides the dangerous waste worker with a refresher in the fundamentals of safety when working with dangerous waste.
- 3 Note: This course fulfills training requirements of 29 CFR 1910.120 requiring dangerous waste training of workers at all treatment, storage, and/or disposal facilities regulated under RCRA.
- 4 Target Audience: Dangerous material and waste workers
- 5 Technique: Classroom
- 6 Evaluation: Written test
- 7 Length: 8 hours
- 8 Frequency: 12 months.
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11 Title: Hazardous Material/Waste Job-Specific Training

- 12 Description: Provides job-specific dangerous material/waste information. Two checklists may be obtained from safety training to help the supervisor/manager through this session with each employee.
- 13 Note: Not a classroom presentation--supervisor conducts this exercise with each employee using the checklists.
- 14 Target Audience: Employees who complete generator hazards safety training
- 15 Technique: On-the-job training
- 16 Evaluation: On-the-job training checklist
- 17 Length: Average - 2 hours
- 18 Frequency: 12 months.

- 1 Title: Scott SKA-PAK MSA PAPR
- 2 Description: This class is designed to instruct employees in the proper use of the Scott "SKAPAK" for entry, exit, or work in conditions immediately dangerous to life and health, and to instruct employees to recognize and handle emergencies. This class also includes instructions in the use of MSA PAPR.
- 3 Target Audience: General, Safety, QA, OPS/OPRS, Management, Maintenance Engineering
- 4 Technique: Classroom
- 5 Evaluation: Practical exam
- 6 Length: Approximately 2 hours
- 7 Frequency: 12 months.
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- 10 Title: Self-Contained Breathing Apparatus (SCBA) Annual Qualification
- 11 Description: Provides instructions in the proper use of a pressure-demand respirator in which breathing air is supplied from a cylinder carried on the user's back. The SCBA are typically used for emergency response situations in an atmosphere that is immediately dangerous to life or health.
- 12 Target Audience: General, Safety, UPS/OPRS, Maintenance
- 13 Technique: Taught in a classroom using a slide projector and overhead projector
- 14 Evaluation: Written and practical test
- 15 Length: Approximately 4 hours
- 16 Frequency: 12 months.
- 17

- 1 Title: Radiation Safety Training
- 2 Description: A practical dress/undress demonstration is also required. Instructs radiation workers in the fundamentals of radiation protection and the proper procedures for monitoring exposures (ALARA). Training includes knowledge of the acute and chronic effects of exposure to radiation risks associated with occupational radiation exposure, mode of exposure, protective measures, instrumentation, monitoring programs, contamination control, personnel decontamination, warning signs and alarms, and responsibilities of employees and managers.
- 3 Target Audience: Radiation workers as defined in WHC-CM-4-10
- 4 Technique: Taught in a classroom using a white board, and appropriate audio/visual equipment
- 5 Evaluation: Written exam and practical dress/undress
- 6 Length: Approximately 7 hours
- 7 Frequency: 24 months (retraining under Course Number 020003).
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- 10 Title: On-The-Job Training
- 11 Description: On-the-job training under the supervision of an experienced person before full responsibilities may be assumed. In addition, all personnel on the hazardous waste site are required to have reviewed this Waste Sampling and Analysis Plan.
- 12 Target Audience: Nuclear Operators and Operations Management
- 13 Technique: Classroom and on-the-job training
- 14 Evaluation: Practical exercise and on-the-job training checklist
- 15 Length: 40 hours
- 16 Frequency: 12 months.
- 17

1 Title: Cardiopulmonary Resuscitation (CPR)
2 Description: Provide cardiopulmonary Resuscitation training to American Heart Association standards.
3 Target Audience: Hazardous Waste Worker
4 Technique: Classroom and active participation
5 Length: 4 hours
6 Frequency: 24 months (recertification)

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9 Title: Noise Control (Noise-Hearing Conservation)

10 Description: Provide employees with information conducive to hearing conservation. Supervisors and employees responsibility, exposure limits, hearing conservation requirements, protection devices, diagnosis of noise, induced hearing loss

11 Target audience: All employees exposed to an 8-hour time weighted average sound level of 85 dBA or greater

12 Technique: Classroom

13 Evaluation: None

14 Length: Approximately 1 hour

15 Frequency: 12 months.

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1 Title: Hazardous Waste Site Supervisor/Manager Safety Management Training

2 Description: This program provides an additional eight hours of training for supervisors and managers covering hazardous waste programs.

3 Target Audience: Personnel who manage or have safety overview responsibilities of dangerous material and waste operations.

4 Technique: Classroom

5 Evaluation: None

6 Length: 8 hours

7 Frequency: Not applicable

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APPENDIX I

CERTIFICATION STATEMENTS

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1 APPENDIX I
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CERTIFICATION STATEMENTS

10 CERTIFICATION OF CLOSURE FOR THE 2727-S NONRADIOACTIVE
11 DANGEROUS WASTE STORAGE FACILITY

12 Within 60 days of final closure, the DOE-RL will submit to Ecology a
13 certification of closure. This certification will be signed by both the
14 DOE-RL and an independent professional engineer registered in the State of
15 Washington, stating that the 2727-S Facility has been closed in accordance
16 with the approved closure plan. The certification will be submitted by
17 registered mail. Documentation supporting the independent professional
18 engineer's certification will be retained and furnished to Ecology upon
19 request.

20 The DOE-RL and the independent professional engineer registered in the
21 State of Washington will certify with the document similar to Figure I-1.
Figure I-1 is attached for your consideration.

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**CLOSURE CERTIFICATION
FOR**

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**Hanford Site Facility
Department of Energy-Richland Operations**

7
**We, the undersigned, hereby certify that all
closure activities were performed in
accordance with the specifications in the approved closure plan.**

8
9

Owner/Operator Signature DOE-RL Representative Date
(Typed Name)

10

P.E. #
Signature Independent Registered Professional Engineer Date
(Typed Name and Washington State Professional Engineer license number)